CANADA DEPARTMENT OF MINES AND RESOURCES

MINES, FORESTS AND SCIENTIFIC SERVICES BRANCH

NATIONAL MUSEUM OF CANADA

BULLETIN No. 111 BEOGGGICAL SERIES No. 27

BIRDS OF SOUTHERN ALBERTA

A. L. Rand



EDNOND CLOUTIER, OM.G., B.A., L.Ph., KINGS PRINTER AND CONTROLLER OF STATIONERY

Price, 25 cents

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DUTHERN ALBERTA

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BIRDS OF SOUTHERN ALBERTA

By

A. L. Rand



OTTAWA
EDHOND CLOUTER, C.M.G., B.A., L.Ph.,
KING'S PRINTER AND CONTROLLER OF STATIONERY
1948



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BIRDS OF SOUTHERN ALBERTA

INTRODUCTION

Material and notes on the birds of southern Alberta have been accumulating in the National Museum from its field parties for some years, and as it is one of the least documented areas, omithologically, in the provinces of Canada, the material is here brought together.

William Spreadborough, of the Geological Survey of Canada, collected in the vicinity of Medicine Hat from April to June, 1894, and secured about one hundred and fifty-nine specimens, seconding to the records. Macous and Macous (1999, Catalogue of Canadian Birds, Otrawa) used Spread-borough's natorial, Ju some of the specimens recorded these cannot now Mational Museum, are used from Spreadborough's work.

P. A. Taverner of the National Museum staff, accompanied by Hoyes Lloyd of the National Parks Bureau, made a traverse of southern Alberta by car in late July and early August, 1920. Their itinerary, taken from Taverner's diary, was as follows:

July 29, 1920, from Calgary to camp at Caruso, 3 miles west of Strathmore.

August 1, 1920, left Strathmore, and passed through Ballina, Gleichen, Bassano, Leckie, Southesk, Brooks, and Macbeth, to camp near Bantry.

August 2, Bantry to Medicine Hat, via Tilley, Suffield, and Redeliff. August 3, Medicine Hat to Pakowki, via Wisdom and Orion.

August 4, moved camp on Pakowki Lake, passing through Etzikon and Nemiskam.

August 5, Pakowki Lake to Manyberries Creek. August 6, to Elkwater Lake.

August 7, to Many Island Lake. August 8, crossed into Saskatchewan.

Taverner made a small collection of birds, and his notebooks on file in the National Museum have been used in preparing this report.

In 1922, C. H. Young of the National Museum spent the summer, May 15 to September 22, collecting birds and mammals in Waterton Lakes Park. His collection numbered only a few dozen birds, but his field record book of hirds seen has been used in this report.

In 1923, Young was again in Waterton Lakes Park, May 9 to September 15. His bird collection numbered nearly one hundred skins, but there appears to be no field book of his bird observations.

In 1937, J. Dewey Soper was employed by the National Museum to collect mammals in southern Alberta, but he also collected nearly one hundred bird specimens for the National Museum. Soper's itinerary, taken from his specimen labels, was as follows:

> June 23-July 3, Milk River. July 7-11, Sweet Grass Hills.

July 13-19, Deer Creek. July 20, Pendant d'Oreille. July 20-30, Eagle Butte. In 1945, A. L. Rand of the National Museum, accompanied by Howard Chemen as student assistant, was studying birds and mammals in southern Alberta. His itinerary, as it affects this report, was as follows:

June 22-28, Cassils and Brooks area. June 29-July 13, Cypress Hills. July 13-27, Dominion Range Station.

July 27-August 13, Waterton Lakes Park.

Later, in September, Rand motored widely i

Later, in September, Rand motored widely in southern Alberta on other work and made a few bird notes. A collection of two hundred and seventy-five birds was made, as well as a series of observations.

Various other persons have contributed to the southern Alberta data in the Museuus: Dr. R. M. Anderson collected a few persiemens in Waterton Laker Park, when he was making a mammal survey there in 1983; Dr. Laker Park, Water of the Water of the Park, and while he was with the National Parks Bureau; Dr. L. S. Rossell of the Geological Survey of Canada Goltett does both in southern Alberta in 1984, when he was doing pological officient of the Company of the Water of the Parks of the Parks of the Water of the Parks of the Water of the Parks of the

Northern and central Alberta has many ornithological papers dealing with restricted areas; just to the north of our area there is notably the "Birds of Banff National Park, Alberta" by C. H. D. Clarke and Ian McT. Cowan (1945, Gan. Fleid-Nat., 9, pp. 83-103); "The Birds of the Rad-Doce River" by F. A. Taverner (1915, Auk., 36, pp. 1, 24), 246-250); and Edmonton. Battle River Region" by Frank p. Farkey, published in Edmonton. In

The purpose of the present paper is to make available additional data that can be used in a comprehensive report on the birds of Alberta.

THE AREA

Southern Alberta, anoth of Red Deer River and Banfi, presents coniderable diversity: the Eucley Mountain: rise shapely from the plains in Waterton Lakes Park on the westernings of the printin from about 4,000 feet at the lakes to peake nearly 10,000 feet high, with many lakes and streams. The plains, stretching custward from the mountains, vary from flat to decidedly rolling, and average about 2,000 feet in altitude. The



Domainst, Range Station trees Milk River aboverig a small area of impounded water, the groves of planted trees, and the games



Forest on the north stope of the Cypress Hills, near their western and

striking local details of topography are the Sever Grass Mills that Its just south of the Canadian border but with an altitude of 2000 feet at the long of the West Butte are compressed landmarks. In Crypton Hills in southeastern Allers a ridge leving parity on Alberts and parity on Sakatschewan that rises to about 1.00 ffeet above the plains and the river courses that have dug deep riseposable stakes emboughed in plaines, into the pursuant notably South Sukakatshewan and Mills Rivers. These mere have smally an extra of new concerns the substitute of the places, and there are

Lakes are few and shallow urugation projects and storage tanks for water for cattle have incremed the amount of water on the plains but marshes are scarce.

The creats of the Rocky Mountain in Waterton Lake Palk rise above turber line to appaies conditions. In the satisfies of the Rockes earner above turber line to appare conditions. The satisfies of the Rockes earner the Cyperes Hilds a sancher zero of contierous and appen forest. In the Suprama dough the man reverse make In these parties level groves of podars about grace in the same parties of the same p

THE BIRD FAUNA

The presence or absence of trees has of course, a great effect on the distribution of birds, and on the plans their presence or absence is an allimportant factor.

Use on the planes, where the grass is short and heavily grassed sammer resident hird life is very search instell to filled more than horsed larks. McCorn and chestnat collated longuages. The versper sparror and mendors ark are fairly safely distributed but flavor slightly between grass. Where the grass is more absindant the Navannah sparror is common and locally, the lattle bourting

Where ruse-bash shrubbery appears the riay coloured sparrier does also, and nexting along div resides are ferringiones rough eigh hasha With the increase of shouthery and a few hos trees, more speces appear ground. "Office consistence not may have been proposed by the ground of the consistence not may him force than steep read beaute of small resides, may attract ridl wallows to next if mud for their nexts a similar couldes, may attract ridl wallows to next if mud for their nexts a similar shell beaute forces are as the habits of reck, even and say photleter.

With the appearance of water on the prairie a host of water frequenting species appear. In the area near Taller in the Hinchost region one drive ever the bare prairie with only the longepure and housed larks in sight, to suddenly his the contrast on Lovaniana Lakes a project of Dirks Patiented. Here with the holdow librid with water thousands of bride proposed and the proposed proposed and the proposed proposed and graphical giller mix and according to the proposed and inpulsed and may be placed giller near and according matching deprints, whiles, and

PLAYS IV



Milk Brover in the deep valley through the passes. Along the tives ident are groves of poplar and areas of think shrubbery rick in find also.



Leoking toward the Rocky Mountains in Waterton Laxos Park, from Pass Creek 1203—1

hilliber are seeding all about. Where the impounded water holds reads in at Dackie Infanted propert called San Francisco Date reset transition and Therica Infanted propert called San Francisco Date reset transition. Franklin guide seed in longer sciones and there are note red to again and to have a will be considered by Herodaux send to have a will be considered by Herodaux and generating. I have been been been supported to the property of th

Number contract with the plants in furnished by the tree plantations that have appears of a result original confidences in That should brook in particularly risk in a to 4 trees including consider, and here there is an antimiously interacted original tools institring finitesis changes colonic visions would be a satisfact, authority throughout a finite contract on more and power in opening or 4 tries may have a relativisty port of I forms. In the contract the satisfaction of the contract of

The change in bird life from the arid praise to the shrutders and poplar groves of Milk Roser Valley in also artificing. From exittence and valuation of a few speeces of the pattern to a longer is subject to a rich fasting of many speeces, rectaining most to this or goldstock have a subject to trustee I have view. Atkinson stagistic feets, matching in subject or subject to the contrast of the pattern of the pattern of the subject of the contrast of the pattern of the subject of the contrast of the pattern of the subject of the contrast of the pattern of the subject of the contrast of the pattern of the subject of the contrast of the pattern of the subject of the contrast of the pattern of the subject of the contrast of the pattern of the subject of the contrast of the pattern of the pattern

The Ligants of confern and aspette die now give a completely different antiauna. In the express this amongst others are over herd weeks red cressful orange transcri worlder reduced they retar extending Margiliters warfar june white or word a sare w. As below warfaler and red becarted butt at h. besting it the many of these far repeated by meanly the watth of he provided up the new torest area as the Rocks Monthstates This are night to construct a crigin whire it is in glacuated and the autar na aire or one stranged their first is the we and later to he or dogs a farrer of the practice. But he to the much there's in developed along them like constants a status strengt be made of the older and more diversities plantations of trees on the major as at Driedle where Randall tells me even such Canadian some streets as the real greatest boths th has protest. Thus obmission if an motaled error in the the marks is a promption to had much! ever exide to the approx if a being the northern saturated the chandred one James we was and the Bottle satern certain of the Oronin white or word source a / accorded

Borthmatern output of the Origina state or used spaces. A secondary The Gorests of the Bora's Montrains area, a large fanns that secondary species of the San Canada pay Franking groups. To moved worker that butteracher Origina points, for spaces western tanager and American three-fined woordnesses.

The alpine grandard above timber-line harbours at least white-tailed plarmagan and the occumente probably belongs here. Other openes such as the golden-crowned sparrow and the tumber line sparrow and probably here.

BYSTEMATIC LIST

FAMILY-GAVIDAR, LOOMS

Common Loon. Garie server (Britanick,

The rommon loun is usually given as occurring throughout Alberta in minimer and the subspecies that occurs is apparently a matter open to question

Though the lose migrates commonly throughout the plants of southern Alberta. Handall, 1946. Can Field Nat. 60, p. 123: it is apparently not a regular breeding land outside of the mountains south of Battle River where it is incommon and it is absent from the southern plants.

In the maintains it accorded on a unimore variant for far south as Dariff Carlo and Good 1944 and 39 pkl Nat. 199, 385, but, further only a likely and policy and the resonant and herebox faither and the policy of the policy o

As to be subspices occurring. I have no measurements of beeding genomes but Taverser measured is mousted unitated and the Calgars that was taken at Biffalo Lake. The measurements are single 300 nm. to 10⁻⁷ nm. these are small enough to refer to the small presum form to a classes of it is recognised but I have shown i 1947 t an Field with the component of the control of the con

PARTLY CONTRIBUDAD, GREEDS

Only a few grobes were identified during the course of the work. Teverner in 1920 axes many fived as Habarde Lake on August 6, and found Many Island Lake a water bries parasites on Vagust 7. Pakowit Lake on Vagust 5 was very loss and there were less water briefs. In 1946, Band 1 and water briefs is vice common as the Borke I slimited project as a few of the state of

All gretos are of course extremely local in occurrence and are absent from wide areas

Lattle work was done with this group, and the following notes no all the following and lack of records does not necessarily mean alientee of a species:

Helbrott Red-sacked Grabe - Colprobus groupme Aubidio (Reschardt)

Fullently an uncommon, local species, biveding

18973-11

Taverner recorded a pair at Strathmore on July 30, 1920. They were on a small slough near the town, and acted as though they had young in the reeds. Young, in 1922, saw migrants in Waterton Lakes Park on May 27 and 29, and again on September 7.

Morand Grobs, Colombus suritus Lunnasus

Probably a fairly common, local breeder

Taverner, in 1920, found the species with young at Strathmore, July 29 and 30. In 1945, Rand identified one on the canal in Brooks on June 28, and Randall saws they are fairly common there.

Young, in 1922 saw an adult on May 18 in Waterton Lakes Park, but new so more until Reptember 9 and 13, on each of which days he saw ten. Specimens, National Museum of Canada

Waterton Lakes Park 1 P. 1 C ad.; May 24, 1923; Young.

merican Korod Groba. Cohobus aspeculis colsforaces (Heormana)

This was the common grobe, nesting locally on the prairie sloughs and artificial bodies of water in 1945, though neither Young nor Taverner recorded it.

In a slough, well grows to reads near Camba there brick appeared to be common and many with young are one n/m pc 250, 4155 but here came of the democrous of the vegetation, it was difficult to tell how many were proported. On the nearly work of the democratic point of the tell point of the very conspressor on June 22, and Randall showed me one pout where he contraded there were over two thousand onest. Arrows the Railbow water, the attack patch on the exposed needs appeared to form a model loss. A repeating to the point of the point

In the small lakes just north of the Cy press Hills several of the species with young were identified samming the small griele population on July 10, 1945. Farther south, on the and plains the presence of grebes seems to deepend on the few scattered tregation, reservoirs, several of this species with young were seen near the Douision Range Station and the reservoirs along Sage Creek, near Wild Horse, July 17-25, 1945.

Wastern Grobe. Asslesspherus scouleniales (Lawrence)

Though known to occur in some numbers locally as at Brooks (Rashall), nesther Rand nor Taverner recorded this species, and Young aw only two on Waterton Lake, August 5, 1922

PAMELY-PRIECANIDAE. PELICANS

White Publicus. Pelesonus erythrechynolos Ossolin.

Taverner, in 1920, saw about two hundred pelurans on Many Island Lake on August 8. Rand, in 1945, saw only one polician that ht in an arregation pond near the road, near Brooks, though there was a colony at Lake Newell some miles to the south, according to Randall.

VAMPLY ARRESTS & REBONS, SITTERED STC

Creet Blue Heren. Anics hereins hereins Lamonus

An uncommon summer resident occurring even about marabas on the open praire—reported to breed in the wooded edge of the Cypron Edds. Taverner recorded none in 1920, Young in 1922, in Waterton Lakes Park saw only one, on September 9.

In 1915. Hand at Cessic on Jane 24, was one fixing across the pursue for the Cay rise like Wey J. 11. I hampon to fell Rand be an great Who he become the Cay rise like Wey J. 11. Am propose to fixed be an agreed Wey be below that and Hand was recent there. Just 5-11. An old time randers there, Mr. 6. Verstrong reported that a low verse gas he was a receiver restaining active one west, mets on the boule afters of Battle Creek, in the Cypenia description principles of the Cay of th

Milk River, near Conney, on July 24.

Though we have an appearance from this area, two from adjacent areas an inmature from Norrin on Hed Dieer River Alberta, and one from Cypres Lake Sashatcheum has he the pale-redoulerd neck of madapenes which can be assumed to overpor the area. They tarnal madapenes which can be assumed to overpor the area. They tarnal from the control of the minimature, 182 min., Cypnen Lake, female, adults, 175 min row, made in minimater, 182 min., Cypnen Lake,

American Bittern Secures Incomes (Mestage)

Taverner recorded two at Many Island Lake, August B, and Rand found the species fairly common about the eloughs and tringation disches near Brooks. June 24-20, 1945. As with so many water-loving spaces, the distribution of the hird must always be lored on this ared country.

PAMILY ANATIDAE, DUCES, GREEK ETC.

On the southern prairie, the presence or absence of water-fowl depends on bodies of water. About Brooks where the srngation projects of the eastern irrusation dustrict made reservoirs and ditches available, and Ducks Unlimited had improved a natural slough scalled by them Nan Francisco Lake near tamils, by diverting more water to it and near Tilley where they fluodest a series of dry sloughs, called by them Louisiana Lakes). water fowl swarmed and thousands of ducks were sometimes in such at one time. Lake Newell to the south of Brooks was not varied but in and to energy with water lowl a.m. Randall (who showed Rand about this area has published an account 1946 (an Field-Nat 60 pp 123-131) on the birds of the Brooks area. This report on data accumulated during has employment with Ducks I alimated over a period of years, gives the waterfowl status at that time in detail and in the present report they will be only mentioned. Elsewhere than the Brunks area, only small concentrations of water low! were seen. On the small lakes out north of the Cymrus Hills a thousand durks might be seen in a morning. South of the Cypress Hills only small numbers apparently many of them non-breeding, were seen on the very scattered reservours made for cattle or struction. Taverust. who yested Many Island Lake in 1920, found it a water-fowl paradise

It must be kept in mind that it is possible to pass within a few miles of a rich water-fowl breeding lake without being aware of it

of a rich water-fowl breeding lake without being aware of it.
In general outside the Brooks are in 1945, and Many foland Lake in
1920, no important water-fowl noting grounds were seen by Raad or
Taverner though it might be expected that Edward Lake and the other
small lakes on the oorth edge of the Cypress Hills, would have mans more
ducks than they had.

Whiteling Swan. Comes columbianas (Ord)

In spring and autumn these awans migrate through this area, but

occasionally loos non-breeding birds spend the summer here. Rurall told Rand (1945, that in an afternoon's drive about Pincher

Creek in the spring one could see a thousand awans, and Mr. De'velser told birn that many swams stop on the lakes in Waterion Lakes Park in the spring.

Tavemer in 1920, saw a lone awan on Pakowki Lake, August 5, that he assumed was a non-breeding bird. Young, June 5, 1922, had a report.

of ax seen on this date in Waterion Lakes Park.

These purels are tentatively referred to this species.

Canada Goose. Bressis consdenses subsp

Though greec are known to next locally in this area, the only record secreted in the Museum parties was that of loung, who saw eight on June 24, 1922 in Wasterion Laker-Park. He was fold by Mr. Knight that they had bred in the park, and Superintendent Le Capelain reported their presence there on February 3, 1940.

Though we have no specimens from the minochate area for comparison we have two femaler from C view lake fulne (2,3) in the rest and an adult in nomit from Red Doer River, ast to the north. These would be expected to be $B \in modific Alterb.$ However the necessariest wing, C and C man as not diagnost C and the palse robust of these samples C and C matter the second of the second of the control of the control of the second of the control of the control of C means and C means are the results of C means and C means are the control of C means and C means are the form of C means are the control of C means and C means are the control of C means and C means are the control of C means and C means are the control of C means are th

Common Matterd. Ansa pistychynchus pistychynchus Luctyarus

About the sregation projects and the marsh reclamations of Dicks (Unfinited mar Plancks the mallard was ver common and hereding in 1945, June 222% and marsh bondereds seen seen in a querings. On the 1945, June 222% and marsh bondereds seen seen in a querings. On the first the seen of the seen

In Waterton Lakes Park in 1945, twenty were the most seen in one day, July 31 to August 10. Young, in 1922 recorded a few in the apring, and fairly common in the autisms with none recorded-from June 23 to August 5, indicating that they are much more common in the park in marration and that the breeding nounlaistin is small.

Taverner in 1920 found the mallard to be the commonest duck generally distributed

We have one specimen from this area, a female taken on Milk River by Soper June 29, 1927

American Pintall, Anaraquis intrikes Visillot

This was another very common beceding species in the Brooks area in 1945. June 23-26, hundreds being seen in a day, broods in evidence and males going into relipse. On the little lakes just north of the Cypress Hills twenty to thirty of this species were the most seen in a day in early July and farther south a few were seen about the reservoirs at the Dominion Range Station and Sage Creek, where twenty was the most seen about one precious and one broad of one third grown young was even July 17. At Waterion Lakes Park on y two were seen on August 1, 1945, and Young recorded a few in June. August and September 1922. Taverner recorded this species as common on all duck grounds visited in 1920.

Green-winded Test Anes repolineans Contin

Although a common breeding species in the Brooks area in 1945, few uere seen elsewhere, two in female piumage were identified on a pond on the north edge of Cypress Hills on July 10. Taverner in 1920, recorded it only twice in our area, one that had evidently killed itself against a wire near Strathmore on August 2, and one at Elkwater Lake on August 7. the only Waterton Lakes Park records are six seen on September 9 and six on Sentember 12 1922, by Young

Blue-winged Teel. Anne discore Lanzaeus

In the neighbourhood of Brooks in 1945 this was one of the common beguing oucks. June 22-26, both young and eggs being seen, on the little lakes north of the Cypress Hills Jill 6-12, eight or ten were the most stretified or one lake, and one broad of about six young was seen on Edwarder Lake, farther south, small groups up to six in number were seen on reservoirs about the Dominion Range Station and Sage Creek but no young were seen July 14-20

Taxorner in 1920, considered this duck and the mallard the commonest in southern Alberta. He recorded a brood of newly hatched young at Strathmore on August 1. In Waterton Lakes Park, Young saw several in August and September, 1922

Gadwall. Ansa strepers Linnaeus

This was a fairly common hereding species in the Brooks area. June 22 26, when it was still canally in pairs and nests with eight and nine ears. were seen, elsewhere only three were seen, in a little pond on the north edge of the Cypress Hills. In Waterton Lakes Park, Young saw two, in June and in August, 1922.

Baldpate. Marco omericana (Gmelm)

A very common breeding duck in the Brooks area, June 22-26, 1945. when hundreds were sometimes in the air at one time

In the lattle lakes on the north side of the Cyprost Fills the hadgests as well represented on most of the slueges, where he was the most seen on any one slought and several brooks of small young user seen foly! (0, 12 Farther south, it was one of the commonent appears on the scattered reservors: Several score were seen to a flock on our reservor rear the Domitant Range Station, and brooks of three to six small young were seen

Shoveller. Spatida clypeata (Linnauus)

A common breeding species in the Brooks area in 1945, nests with eggs being found June 24-25, elsewhere it was much less common, only two being identified in the sloughs north of Cypress Hills, July 10, and several adults and two broods of four and eight young in the reservoirs near the Dominion Bange Stateo. July 25

Redhead. Aphpa arterioans (Hyton)

A common breeding species about the sloughs in the Brooks srea, where nests and young were seen, June 22-26, 1945, but not seen elsewhere We have one specim in from the area, taken August 3, 1881, at Medicine Hat by J Maccon

Canvas-back. Author relienteria (Wilson)

Though Randall considered thus species to be a fairly common breeding bird in the Brooks area in 1945, only one was seen classwhere, near the Dominion Range Station, where on July 17, 1945, one flushed with a flock of about one hundred and fifty other ducks.

Lesser Scaup Duck. Author affine (Evton)

A very common breeding bird in the Brooks area in 1945, where nexts containing five, eight, nine, nine, and nine eggs were seen in grass bordering the sloughs June 22-26

A few were seen in the stoughs on the north edge of the Cypress Hüle, July 6-10, 1945, fifteen being the most seen on any one body of water The species was not seen farther south.

In Waterton Lakes Park in 1922, Young saw a few m June and in September

Barrow Golden-ove. Chamostella ulculus (Carelina

Evidently a common breeding species in Waterton Lakes Park, where Young a 1922 scenared hyperty common in the aping. They breed at Waterton and Losesome Lakes. On the 29th of May I found a meet in a lobe up in a tere about 30 feet from the ground. There were 1- agg in the label up in a tere about 30 feet from the ground. There were 1- agg in the A I was writing for more eggs to be faal a crow robbest the need and act the aggs. "Oung's records show the sporces was common daily up to the end of June. Through July only angies were observed, but there were greater number recorded August 10-19, when gang forew were occur.

In 1945, females with broads of ax, two, and two were seen, July 31 to August 3, on lakes and ponds in the park, and four adults in female plumage were seen on August 10.

The references of all these individuals to the present species is on the basis of probability in view of specimens collected. Specimens

Waterton Lakes Park 1 of ad 20 ad, 5 downy young, May 16-July 4.

Buffle-head Glascionella sibeola (Linnarus)

Thus as a spec or that nests in holes in trees, and the few summering individuals in the Brooks are are evidently non-breeders, three nales and four females were seen on the lakes near Titley on June 22 1945. In the little lakes on the north edge of the Cypress Hills, July 5-10, one male and ear females were seen an all, and it is possible they could been there, though no young were seen.

Western Harlequin Duck. Histromesu kisiromesu pspifesu Brooks

Apparently an uncommon breeding species on the mountain streams on the east slope of the Rockies, in Waterton Lakes Park, in 1922, Young saw a drake on May 15 and on September 5 he saw a female with four nearly grown young on a creek

Specimens
Waterton Lakes Park 2g* ad 1 imm., June 12, Sept. 5; culmen 26, 28 5 mm.

These males and others from Britah Columbas, Yukos, and one from the Save River Petits August 22, 1914, are lightly but fairly well differentiated from a series from south Baffin Island, Gulf of St. Lawrence, paper chemistry that district the series of the series and versue longer ball. The measurements of the culmon of the above two series are

H A panificus (10) 26-28 5 (av 27 1 mm.)

These measurements, allowing for the disappearance of small feathers from the base of the bill through wear, do not show so great a difference as do Phillip's measurements

White-winged Scoter. Melanitta fusca robus.

Though Randall said the species nested in the Brooks area, none was sential July 6, 1945, at Elkwater Lake, when three birds in faded plumage were seen swimming, and a lone bird was seen there again on July 12.

Ruddy Duck. Ozyaro jewocense rubuis (Wilson). The ruddy duck was a common breeding species in the Brooks area in 1945. June 20-26, clawhere only two were seen on Elkwater Lake. July 6.

American Common Merganner Mergus mergonser omericanus Cassin

Young writes that in 1922 be saw merganeers fairly commonly flying over from south to north in Waterton Lakes Park in May, but no more were seen until late August and Soptember

In the light of specimens collected, these records are all referred tentatively to this species, though some red-breasted merganier records may be included Specimens.

Waterton Lakes Park 1c* ad., 1 9 ad.; May 18, 80.

PARTLY-ACCIPITATIONE KIVES HAWKE ETC.

Eastern Goshawk. Accepiter gentiles atracapillus (Wilson)

Records of the goslaws were obtained only in the Waterion Lakes Park by Rand in 1945. On Aguast 6, a present was sere, and on Aguast 1, in a heavy apruce forest in Upper Pasa Creek, two javeniles serenamed at our intrusion, and one of their came Hygin giver to presh in a tree overhead and peer down at an. From the forest its vone came as a loud broken, appeal of a hards seream, but in flight it was the quiesty repeated sooking call. Essen here is the methest; I have zero young gothawks approach a forest. Four a from the service was the service of the service of the prosent four forms of the service of the service

Bastern Sharp-shinned Hawk. Accipiler strictus relog (Wilson)

As would be expected, this species is absent from most of this treeless country of southern Alberta during the summer. Taverner saw none in list 1920 travels. That it may be a summer resident in the Cypress Hills is indicated by one seen there July 7, 1945, by Rand.

In Waterton Lakes Park in 1922, Young reports a few seen in May, June, and July, and fairly common in migration in August and September

Specimens, National Museum of Canada.

Waterton Lakes Park 1 of ad. [= 9], Sept. 10, 1922.

This compares well with birds from eastern Canada.

Cooper Hawk. Acapiter coopers (Bonaparte)

Evidently a scarce summer bird in southern Alberta, as only three records were made, al by Young, in Waterton Lakes Park, in 1922, one seen on June 2, and an adult male taken May 28, and an immature female taken September 10.

In v.ew of the searcity of this spores in Alberta, it may be we't to fail the other Alberta specimens in the collection an immature female and an adult male, from Jasper August 28, 1918, and September 6, 1917, and a female from Banff Park August . 6, 1945. One other sight precord for Banff Park was made, September 4, 1948 when Rand saw one in Sunwapta Phas in open spruce, just near tumber-line

Red-tailed Hawk. Bate jamescensu subsp. In view of the abundance of this bawk on Red Ucor River as reported.

by P. A. Taverner in 1910 A. k. 36, pp. 56. 15, it was ascrprising that Rain and only two observations in the Cypress Hills (non-collected, and Rain as seressing as though about a nest, July 9, and made no definite records deserbered faring the cummer though more of the few Inter-type having the commer through more of the few Inter-type having the Comment of the C

Specimens, National Museum of Canada Cyprese Hills. 1 2 ad., July 3, 1945. Waterton Lakes Park. 1 2, June 30, 1922. Taverner (1927, Victoria Memorial Museum, Bull. 48; and 1936, Condro 38, pp. 66-71] has discussed in detail the large series in the National Museum from Red Deer River and showed three was great variation in plumage of breeding brids knden, borealis columns and harlam types all breeding on Bed Deer River.

Of the two res aperimens, the Cypres Hills adult female, evidently a non-breeder in of piet boroist ryes with red tall, but with distinct barring on the two citer tail frathers, and indistinct barring on the others. The Waterion Lakes specimen is mouthing into adult plumage, and in its dark coloration that not melanistic and dark red tail with incomplete barring on all rectirees is similar to Bartish Colombia colorara.

It seems doubtful that hardon, the black-plumaged bird with a marbied tail as more than a colour-phase of this species and the birds of southern Alberta are not plainly referable to any subspecies but represent an area of intergradation between calurus, krufers, and bereats

Swainson Hawk. Sales susumers Ponaparte

In 1920, Taverner found Swamson hawk common and widely distribulated on the prairies, where it took the place of the red-tailed hawk that inhabited the wooded country.

In 1945 however Rand found the species not common. About Brook's where "guplers" ("Itidatis were common, only one was seen, June 22-29 though Randall pointed out a nest that had been occupied the very ledger. Weat the Cupese Holk July 5-13, Jurda were recorded on our six occasions sings, to in juste 3 ten birds in all). About the Dominion Range Station steel, where "goodness "Catellias".

were a most absent this species was searce. July 14-23. There was one next in an usolated camp of trees by a reservoir with one young and one egg in it on July 15 and asede from the pair be ougust to this next, only there other larness were seen daring extensive curring over the parane. On Sage Creek near Wild Lione, however, where "gouthers" were common, I July 25.

July 25.

In September—while motoring widely over the plains from Milk River to Medicine Hat, only one was definitely identified, on September 24, near Medicine Hat.

At Waterton Lakes Park. Young, in 1922, saw examples of this species occasionally during the summer, and Rand saw one or two there almost daily. August 1 IT 1945, in the grass rounity, and on the edge of the forest in the lowlands.

Specimens, National Museum of Canada Wasvion Lake Fark 2 \(\text{of 3} \text{ 0} \) 1 set \(\text{T1} \), May 18-8ept 15, 1922, and Aug. 11, 1943 \text{ Nump, Rand, and Clemens Lagle Buttle 1 0; \(\text{Suly 30} \), 1927, Septer Bassano 1 9, Aug. 1, 1939, Tarvenor

Baseasso 1 9, Aug. 1, 1929, Taverner Dommion Range Station. 1 of noetling, July 26, 1945; Rand Milk River. 1 of 1 0, July 20, Aug. 15, 1922; Williams.

Formaliseus Rough-leaded Hawk, Bules receier Gravi-

In 1920. Taxarman recorded that have a second on species on the years prairie again in contrast to Rand's experience in 1945. In the latter year only two were seen in the Brooks area. June 28 and 29. In unit was non the Cypress Hills July 7 and one just to the south, July 13 In the vicinity of the Dominion Range Station, south to Milk River, and east to Wild Horse. where the badlands provided abundant nesting places, only six were seen July 19-25

In September when motoring over the plains, many were seen in migration. Between Brooks and Medicine Hat, September 21 fourteen were seen, and between Medicine Hat and Furemost, Hand saw eighteen on September 25.

Specimens National Museum of Canada Macbeth 1 d', August 1, 1930; Tavorner Milk River 1 d' ad., 4 mestinge, June 28, 1827, Sonor

American Golden Engle. Agusto obrasolitos considentes Lannacus

Evidently common in migration in the Waterton Lakes Park area where a few summer, no records were made elsewhere though it probably occurs throughout in winter

In 1922, Young in Waterton Lakes Park recorded two in Max one on June 9, and one on September 4 In 1945, Rand and Clemens saw two on July 30, and one on August 8. They were told by Mr. 5. H. Harall that he had seen twenty-three in the air at one time just north of the park

Bald Rodle. Halinarius kussosskalus suban-

In 1922 Young was told the species used to breed in early April in Waterton Lakes Park, and he saw one that was mounted and exhibited in one of the hotels there . It had been shot in the spring of 1921 Taverper, in 1920, summarised his records for this species in southern Alberta as "the commonest hawk on the titaines, seen nearly every where "

American March Hawk, Circus sponras hadomesa Lanazous

Rand in 1945, found the species wide y distributed over the open prairie from Brooks to Milk River, but it was hardly common usually only one or two being seen in a day. June 22 to July 25, and considering the amount of country rovered by motor ran the species would be rated as not untertumon. In the neutheast corner of the province on Name (neck a pair came chattering overhead in the edge of a hay field indicating breeding. July 25 In Waterton Lakes Park in 1922, Young saw none until early August

when murrants appeared going south. In 1945, Hand and Clemens saw several in the grasslands at the foot of the mountains. August 4-13 Specimens, National Museum of Canada

Cassile: 1 9 ad., June 26, 1945; Rand and Clemona.

American Gencey Pendus habastus curelineaus (Gualin)

Apparently not uncommon in summer in the Waterton Lakes Park area. Young in 1922, was told they used to be common and breed there. and he saw a few. July to Sentember In 1945. Rand and Clemens saw turo, August 1-14.

We have one specimen in the collection, from this area, taken April 30, 1804, by W Spreadborough at Medicine Hat.

PAMILY-PASCONIDAE, PALCONS, ETC.

Prairie Falcon. Falco messianus Schiegel

Taverner in 1920 found the pearse falcon fairly common and well distributed, and collected a specimen at Wardson. In the summer of 1948, Rand and Cletarens saw only two large falcons, probably this species, between Brooks and Milk River in July 3 at Cypers Hills, and July 20 near Milk River). Later in September, two were seen on September 24 near Medicine Hat, perched not technological solon the conditions.

Young in 1922 recorded none in Waterton Lakes Park, but Rand and Clomens saw a falcon there on August 9 that flew by at close range and seemed to be this species.

Specimens, National Museum of Canada Windom: 1 9; August 3, 1929, Taverner Milk Raver 1 9 (7); June 24, 1927; Soper

American Feregrine Falcon. Polco programus emaison Bossaparte

The only record made was Young's sight-record of a bird just east of Waterton Lakes Park, June 24, 1922.

Richardson Pigeon Hawk. Folos columbarus restardamis Ridgway

Evidently scarce over most of the prairies of southern Alberta and probably restricted to the few wooded areas as the records indicate. Taverner in 1920 recorded one near Medicine Hat on August 2, and a parent and young on the edge of the Cyncess Hills. August 6

In 1945, to the Cypress Hills, Clemens shot a non-breeding male that was just moulting into the blue-backed plumage, characteristic of this pale forms, as are the two specimens Spreadborough collected there, an adult male and a formle, June 26, 1894.

Bestorn Sparrow Hawk. Falco sparsonus sparsonus Linnasus

Taverner found the sparrow hawk "common practically evarywhere" and collected a specimen near Manylverner. Rand and Glennen, however, no 1945 saw the species only on three occasions between Strathmore and Milk River, June 22 to July 25 tow were seen along the road near Strathmore, June 22, two were flushed on the open prairie near the Dominson Barge Tailson July 13, and one was seen nearby in the badlands of Lost

In Waterton Lakes Park, Young in 1922 naw a few from May to July, and they were very common in migration in August and September In 1945, several were present on the edge of the grasslands, August 6-12.

Specimens, National Museum of Canada

Medicae Hat. 2 d., April D., 1894, Spreadborough Manyberries. 1 9 (7), August 5, 1990, Taverser Waterton Lakes Park. 1 d., May 22, 1922, Young. Wing flattened, male adult, 194, 195, 196 ann.

Bond (1943 Condor 45, pp. 172 173) has pointed out that Alberta birds average larger than those to the west and south, and the above measurements are larger than the average (187 79 mm.) of his large series of birds from western United States and Canada.

FAMILY TETRACNIDAE. GEQUAE AND PTARMIGAN

Michaelton Durke Crosse Destruction descript arbeidens (Durche

In this area, found only on the east alope of the Riceleus, where it is common. Young is 1022 recoded to a seem serve-view in Waterian Gromon. When is 1022 recoded to a seem serve-view in Waterian Grown and the Control of the Contr

species sextered through the sextender of the sextender o

Franklin Grouse. Canachites franklinss Douglas)

Only found in the conferous forest of the east slope of the Rocky Mountains, where Young collected two in Waterton Lakes Park in 1922, but Rand and Chemis saw noise in 1945.

Grev Ruffed Groups. Senten umbelles ambellendes Douglas

Recorded only in the forests of the Cypress Hills, and in the wooded country of the eastern Rocky Mountains.

George Amstrong of Elisaver, long vine rancher in the area volled and and (George and the organic), three had been no reflect given on the Rand and (George and George and George and George and George and Rand and George and George and George and Francis and Rand and method from the vicinity of Rein Beer. Alberta and mitrovining them They have done we will be a three thre

In 1922, Young found the species common in Waterton Lakes Park, where he saw individuals daily. He notes that in May they were very tame and in July and August heard them drumning.

same and in July and August heard them drumning.

Though we have no specimens from this healthy the area lies in part
within the range of unbellishes as outlined by Aldrich and Friedmann (1943
Condor, pp. 87, 93) and 8ayder and Shortt (1940; Can Jour Rewarch 24, p. 129), and in part (Cypress Hills) has been stocked with bods from the range of unablodies. Northern White-tailed Prormitten, Leaves Josephus (Richardson)

Found only shove tooler line in the Rocky Mountains, where it is common. In 1945 Rand and I lemens found a female with five half-grown young pear Cathew Lakes in Waterton Lakes Park August 9 Mr. F. H. Rurall showed as a meture of this success in which one was crouching in a trough it had due in the lev of a conwilralt, which he says as their customary method of taking shelter in a storm. Rurall said the birds were common above timber has just north of Waterton Lakes Park, and spoke of seeing one flock of sixty birds

The female and voung mentioned above were collected and all had the crops filled with leaves and a few seeds. The adult wing 167 mm , is in the barred summer plumage, and adult and young agree well with Banff and Jasper birds in similar plumage

Greater Prairie Chicken. Tempunuchus cuasdo sennetus (Browster

Our only unpublished record for this area is a manuscript note from Dr C II D Clarke that he saw two on August 28, 1939 must outside Waterton Lakes Park The name T c manager confiners T c americanus (1944 Auk vol 61).

p. 446)

Prairie Sharp-called Groups. Pedisseries phononellus competitus Reigney.

Apparently common some years scarce others, locally in areas of brush on or bordering the plants, scarce or absent from great stretches of open prairie. Taverner in 1920 did not see this species in his capiel traverne. of the wasthern part of the no since and comments that they do not seem to have recovered from the setback of a few years ago. In 1945 Rand and Cleme to found the species fairly common singly in pairs or with broads, in the brushs areas throughout the Cypress Hills July 3.7. One broud nt six small viring was seen with the parent. July 4. Champion told us that he retimated the year's normalizion as fair, and that broods seemed to be done well as his to twelve young was the common number, and he had seen one broad of fifteen. Last year the broads were much smaller be and which brouds of one and two were not a broomboon

While watching the female with her broad on July 4, the female was quite lemonstrative at hist giving a whining note then cacking and gabbling as she stratted about trying to distract me from her chicks. he brought a cross fixing over and then a covote came galloping up to

investigate coming within a few sands before noticing me

The only other place we saw this species was near the Dominion Range Station where time adult birds were flushed from the wolf-willow shrubbers along the salles of Lost River July 17-18. One lard when collected, was found to have the plumage of the posterior part of the body carrying many of the sugary of spear grass, apparently without ill effect. In Waterton Lakes Park, Young saw only a few during the summer of 1922 Two adults on May 18 and full grown broads on September 9 and 12 Later on September 22 he saw one hundred birds fixing from the west

across Waterton Lake to the cast side. Rand and Clemens saw none, but park employees tood us there were a few present in the shrubbery along the edge of the prame

Speciation from Waterton Labos Jissing Medicine Het Oppreads bereight and Cypress Hels and the Dissiminin Hange "Historic respace well with a stall-fire material of their zer-trem visithers standards was assured with a stall-fire material of their zer-trem visithers should be also provided the server of the stall set of S = 3.9. For this sequence of the standard of these wisiteen tarchs as P = p jointeen it are slightly the difference in our maniform in very slightly.

State Men. Contracercus prophososus: Benamerte)

Common locally in the suge-brush areas in the extreme southeast part of the pressure, meeth nearly to the Capress Hills, to which an occasional hard struggles and west at sense to Manyberries. Chamoson told us that this species was located since 10 to 12 miles

month of the typers His solid that a visit carbon (again) like he was a base best exceeded in a sunderest actual to the typers Hills thous Balan-berrow we were with the sprease and not investigate to some local beautiful to the solid that the sprease and not investigate to some local beautiful to the solid that the solid that the solid that the solid that and beautiful to the solid that making his to the format with rise half-grown by the solid that making his to the solid that the

On Sage C reek near Wild Heren where the sage areas a re-much more actenize the appears in and to be common and firek at three busineding to four hundred are seen in the sunter. Rand and t benein: visited it on Jair 23 and san two backs in a first. I must be all again are holing dropings, that were common especially where the singe are tall and dome it in the same and the same and the same are the same and the same are the same and the same are same as the same are same are same are same as the same are same are same as the same are same are same as the same are same are same are same are same are same are same

Two appressions were collected near the Dominion Range Station
VAMILY-PRASIANIBAE. PHEADAMYS. GUALL. HTC

Boropean Grey Partridge Perdus perdus Januarya

Roregeam Grey Pertridge Perins perins perins Lancons

Tavemer in 1920 saw a flock of seven near Stratheners on August 1 and is a told they were doing well mace their introduction and in certain localities near Calgary were numerous enough to provide considerable most

In 1943 Rand was we to the Brooks zero June 22-20 and was bold been what for commange general to the Medicana Histolitesia seen. When the one hope of the Mills according to M. J. D. Ukanjoon. In the comparison on high of the Mills according to M. J. D. Ukanjoon. In the comparison on high of the Mills according to M. J. D. Ukanjoon. In the comparison of the Mills according to M. J. D. Ukanjoon. In the comparison of the Mills according to M. J. D. Ukanjoon. In the comparison of the Mills according to M. J. D. Ukanjoon. In the comparison of the Mills according to the Mills and the Mills according to the Mills and the Mills according to the Mills and the Mills according to the Mills a

The following information from our ties may be put on record here as bearing on the history of the species. Mr. Ethel Webster Romeling (mugh of Moderne-Hat in letter March II, 1926 writes. The Hungarian Partridge are noming here but are not increasing at any served rate.

Common Phononnt. Phononne colchicur subsp.

Neither Taverner (1920, nor Young 1922) mentioned the phasasant, but 145 Raind was told that Breoks was an important beassant-shooting in 145 Raind was told that Breoks was an important beassant-shooting both in June 145 Raind was to the passes and the work were very common were not on the hald praise, last were now common about the irrigation projects so plentful in that area. In the Curren Hills area Mr. J. D. Champson told us the

pheasant does not do well, though seen occasionally.

On the open prairie to the south there are few pheasants. Mr. H.
Hagrave of the Dominion Raine Station told as that none was settled
there, three makes were seen about the station in the autumn of 1944, but

he said they soon disappeared.

In the shrubbery slong Milk River tatelf, and about Wild Horse where there is considerable irragation carried on the pheasant is said to be common, and Rand saw several asong Milk River July 20 and 21. At Courte we were told that although perhaps a few pheasants had reached Milk River from other areas. Groupe Ross introduced a number of bords on the property of the same of the same of the same of the same of the believed the precess population stems from that stock.

FAMILY- RALLIDAY, BAILA

Sore Rail. Persons cerolina (Luzzacus)

Probably of local occurrence as a summer resident, wherever there is summer resident, wherever there is such a factor of the probable march, but recorded only by Young in 1922 at Waterton Lakes Park, where individuals were seen in thick willow brauk, and by Tweetner who identified one at Caruso (3 miles west of Strathmore) on July 29, 1920.

American Coot Fulios enercone enercone Gmeun Common locally as summer resident throughout on suitable larger

sloughs and unpounded usiers, absent over sade areas.

Taverner in 1920, found the cost common in all suitable localities and ass large numbers on Many island lake on August 9. Rand and Chemias 1915. Ground the species very common on the waters about Brooks, with many small voxing, June 22 20; the sade common on the intie lake on with the intervent of the control of the control

the Dominson Range Station
In Waterton Lakes Park Young, in 1922, saw a few in May and
August, and large Sockus of from lifty to one hundred bords in September

FAMILY CHARADRIDAR PLOYERS

Several species not recorded occur in magration, and field work done later in the year on the prairie would undoubtedly have added several more speciol to the list.

Killdoor Plover Charadraus seciferus seciferus Lunamus

Common about sloughs and impounded waters of all the open muntry, having less rigid habitat requirements than many of the abore birds, it is more widespread and is sometimes found some little distance from water, on the prairies. Taverare, in 1920, found the species common in his traverse of southern Aberts, as old Radia and Clientens in 1915. It was ene of the common, Aberts, as old Radia and Clientens in 1915. It was ene of the common, areas, June 22-20. 1945, where see it englist solds in gain and the sold of none, partie press noung sever commons and our law with four pararer rands where water was not in agilt, it was further common about that that keas on the north-skep of the Cycle 1916, which S.J., and in the white these one than extra despite a common about that the account of the north-skep of the Cycle 1916, who S.J., and in the water on the analysis of the second of the common about the same control of the second of the

Young, in 1922, recorded the species near Pincher Creek in June and August, but did not find it in the park where Rand and Clemens saw three July 31 on the shores of a small lake in the eastern edge of the nark

FAMILY SCOLOPACIDAE SNIPE AND SANDPIPERS

As with the plover, more work, later in the season, would undoubtedly have shown many additional species of shore birds as migrants.

Upland Plover. Bartramia longiosuda (Bechstein)

I neommon summer resident, recorded breeding apparently not found on the open short-grass prairie itself except near slonghs, but found where herbaceous vegetation was locally denser, sometimes a distance from water

In 1920, Taverner noted only scattered individuals in a few places during his crossing of the province, as follows: Caruso, July 30 (one seen). Strathmore, August 2 (one seen)

In 1945, Rand and Clemens saw three in the Brooks area. June 23-25, saw one near Elkwater, June 29 and a group of four adults and one downy young on the shrubby bench country on top of the Cypress Huls on July 7, when an adult and one young were collected.

Northern Long-billed Curiew Nameratus entracenus paress History

In 1945 a rather uncommon bird that seemed to faxour the open prairie as much as it did the sloughs - Apparently commoner in 1920

Taverner recorded a flock of one bundred near Medicine Hat August 1920 and the next morning in the circ flats of the river value near the city saw is flock of about twenty-five feeding on the and ground in the earlier opening of the many stage truth, and castus. In August 1, he asso that between Many herries C reek and Elkwater Lasce and on August 8, as the twenty of the third of the highest feeding on the the Vostable stress flats near cannot not flock of one highest feeding on the the Vostable stress flats near the stress flats near the stress flats near the stress flat near the stress flats near the stress flat near the stress flats near the stress flats near the stress flat near the stress flat near the stress flats near the stress flat near the stres

Rand and Clemens saw (ew by comparison in 1945 live in the Brooks area, June 22-20, seven on the 18-mile drive from Irvine to the Cypress Hills (nebuding a balf-grown young) dune 29, and a lose bard bard walking about by itself far out on the and prairie near Milk River, July 20.

Specimens are in the collection from Many Island Lake (Taverner,, Dominion Range Station and Irvine (Rand and Clemens) Marblad Godwit Leases folce (Linnaus)

A summer resident, breeding, common locally about the larger bodies of water on the open prairie

Taverner in 1920 saw one at Caruso and Strathmore July 30, 31, two between Strathmore and Medicine Hat, August 1, two at Pakowki Lake, August 5, and vers common at Many Island Lake where he naw about one hundred on August 7.

In 1915. Rand and Clemens found this species common in the Brooks area, June 22-26. It was one of the conspirations, how manh birds and it was usual to have three or four acciding synchread most of the time when walking along the slough margins. Several times young one-third to one-half grown, were seen during this period. Not seen elsewhere

Greater Yellow-legs. Tolerus melenoleucus (Gmelin)

A migrant Taverner, in 1920, saw six near Manyberries Creek on August 5 $\,$

Lesser Yellow-legs. Totanus flowpes (Ornelin)

Probably a common migrant over the whole area, stopping wherever water is available.

Taverner, in 1920, saw six birds near Manybernes Creek on August 5. In 1945, Rand and Clemens first saw the species on July 10, when one bird was seen on a little pond just north of the Cypress Hills, next seen on July 17 when my were seen on the edge of a reservoir near the Domision.

Range Station and several were seen there again on July 19 Our only Waterton Lakes Park area record is ten seen on August 5, 1922, just outside the bark by Young.

Solitary Sandpiper. Trusps solitarus Wilson.

Two subspecies of the solitary anadopper occur in Alberta, one as a preeding first and one, which becede farther north, as a magnat. It is impossible at the present time to say whether there are differences in dates of magration of the two forms. Most specimens are readily distinguishable in the hand and one of the problems for local workers is by judicious collecting to more, such the differences in occurrence of the two forms.

In 1945, Rand and Clemens found this species as a migrant about the marshy margins of reservoirs near the Dominion Range Station where from one to six were seen on several days between July 14 and July 20, Young in 1922 saw only two in Waterton Lakes Park.

A summary of the birds in the National Museum and the recent surveys of the species by Tayerner (1940, Condor, 42, pp. 215-217) and Conover 1941 Auk 61, pp. 537-544, as they affect Alberta, is given below under subspecies

Restern Softway Sandpiper - Trange address existent Wilson

A common summer resident locally in Alberta from the northern border south to Didsbury and Calgary in migration through the southern part of the province, actual breeding localities are Didsbury, Camrose, Henry House, Belvedero

Specimens, National Museum of Canada
Wood Bullalo Park. 2 of, 4.9., June 14 July 25, Soper
Lac is Nonner. 12 of, 2.9., June 5-Sopt 3, Harrold, Laling, and Taverner
Eagle Butte. 1 of, 19, July 28, 24, Soper

Western Solttory Sundplow. Trange autoria concenness. Bosonte:

In migration, probably throughout the province Specimens taken in spring, May 11 and in summer July 2 to August 21.

Specimens National Museum of Canada

Lar is Venice 4 of 4 V. July 2-August 21 Harrook, Lang, and Taverso Edmonton. 1 of May 11 1867 Percentine-comb June Park 2 of 3 v. July 22 August 4 1917, Spreadborough Bed Jose River 2 of July 20 Harrook.

Sported Sandplper. Astitis muralersa (Linnanus)

The prairie and its shaighs are not attractive to this sandpaper and only a few summer there. From Brooks to the nottheset convert of Moreta the species was recorded only four times by Rand and Clements each time is lose bed an follows. Brooks one July 26: Cyprem Bills one July 10. Dominion Bange Station one July 19 and nearly Milk River one July 21.

Along the rocky waterways of the footballs and the mountains to the most boursers the appears becomes common Young recorded it in Waterton Lakes Park from May to September in 1922 and Raid and Clemens found it fairly common there along the waterways up to Cameron Lake, July 31 to August 9, 1945.

Wentern Witter Catephrophorus arenpahagina saurtojing Protestor

Common autimor resident leverling, where a sixter is greater that many constitute survey where points or small and derivagent Taventer found the willet common practicals exercisive in many consistent thereto in the sixter of miles and miles

Farther north about the Dominson Range "tation the whiet apparently bred about the reservoirs had smally there was only a single mare on each little point and the reference would be about from large areas

Specimens, National Museum of Canada Cassis: 1 horsey young, June 24, 1945, Rand and Clemens Theory Robert Hatter, 1944, 1945, Rand and Clemens

Entre-billed Dewitther Lauranteering granus and parties for

A migrant. Taverner in 1920 nam a flock of twents five birds of this species on Lake Pakowki on August 5 and took three adults.

There there operaness are females bill "5 75 76 mm two retains stoot of their summer dress and one is largely in source plumage but with some summer plumage that shows the characters of this form

William Stubes, Capalla politicasa delinate (Ord)

Apparently an uncommon summer resident about the marshes of the prairies. Taverner in 1920 naw two near Strathmore July 31 and two at Pakowin Lake August 5, 1930. Hand and Clemens saw only a single bird. July 7, at Elkwater Lake.

Sanderling. Crocethia afba (Pallas)

A migrant. Taverner saw one at Strathmore on July 31, 1920.

Least Sandpiper. Erolia minutilla (Vielliot)

A migrant, Taverner noted a few at Strathmore on July 31, 1920.

Baird Sandpiper. Broke besréis (Coues)

A nugrant, Taverner saw a dosen near Strathmore, July 31, 1920, and collected one and Anderson collected one at Many Island Lake, September 18, 1918.

Pectoral Sandpiper. Eroits melanote (Visillet)

A magrant, Taverner in 1920 collected one near Strathmore, July 31; and Young in 1932 saw one in Waterton Lakes Park on September 1.

Seminalmated Sandpiper. Errundes pusilius (Linnarus)

A magrant, Young recorded one just outside Waterton Lakes Park on August 5, 1922.

American Avocet. Recurstreeira americana Georgia

A common summer resident locally, breeding, on most of the sloughs and reservoirs of the open prairie.

Twerner in 1920 found the spenies fairly commons, recording it at Strathmore, Pakowis and Many Island Lake, with thirty brist the most seen any one day. In 1945 Rand and Clemens found the species common in the Brooks are and downy young were seen Luy 29.27°, next seen on the atto. recervors near the Dommon Range Station, where one or two burds were seen in aweral places 3.19/14-24.

Specimens, National Museum of Canada Strathmore 1 3, 1 9 ad , July 31, 1920; Taverner Casale, 1 3 ad , June 24, 1945; Rand

Wilson Phalarope. Stepsnopus tracelor Vistidat

Summer resident locally, apparently breeding, common, on almost all the soughs and reservoirs of the open practic

and Through Theorems from all this spicous sully at Carasso on July 20, and at Palovini, Linewiser from the inspicous sully at Carasso on July 20, and at Palovini, Lade on August 8, in 1920, Rand and Cliences found it renamous as the Brooks ares, June 22-25, sungly or in passe, group about seedings. A few were seen about the httle abouth, not north of the Cypress Hills, and on the small reservoir in the neighbourhood of the Domanno Range on the small reservoir in the neighbourhood of the Domanno Range on the contract of the Comman of the Comm

In the Waterton Lakes Park, September 4, 1922, Young saw one. There is only a single specimen in the National Museum from this area, from Cassiti, June 28, 1945, taken by Rand and Chengan.

Northern Phalarope, Lobyres jobstus (Linnarus)

Migrant; one specimen in the National Misseum taken at Tyrrell Lake (near Milk River), July 21, 1923, by M. Y. Williams,

PAMILY-LABIDAR GULLA AND TERVA

Ring-billed Gulf. Larus defavorences Ord

A common breeding gull on some of the sloughs in the Brooks area and recorded occasionally at other points in the extreme southern part of the

province.

Rand and Clemens visited a colon, with T. Randall near Tiley on June 22, where they saw about sixty-live nests of this species. In the Brooks are a few of these guilt were commonly seen along the roads over the prairie. On at least one occasion, they were earing ground sourcels (Cidellas relations) in 18 and been kills by mouter teaffir and it is strong.

able that these birds have learned to look upon results as a habitat where dead ground squirrels are likely to be available. Later a few individuals were seen about the reservoirs to the vicinity of the Dominion Range Station, July 23, 1844, and Taverner in 1920, recorded galls, probably of this species, a Strathmore one seen July 31,

and at Vakowsi Lake. August 6 tox new, two collected.

In Waterton Lakese Park in 1922. Young recovering pills probably of
this aperies a few in Max and fairly common in August and September
in 1945, from July 28 to August 10 fland and telemens awa nombre
gulls daby, about Waterfon Lakes up to twenty or thirty leng zeen in a
day, all adults. The only one postricely identified, collected on July 31,

California Guil. Lorus cohifornicus Lawrence.

A common breeding bird on larger bodies of water on the open prairie in the Brooks area according to Randall. Rand and Cermon did not visit any of three enonies, and saw only a few birds of this species. June 22:25: 1915, on slought they visited near Brooks, one sub-acult with pale observed less was collected.

Pranklin Guil. Larus papacess Wagler

Lucally breeds in colonies of thousands on the prairie, where there are suitable, tule-grown sloughs.

In 1945, there was a colony of probably several thousand hirds nesting in a slough near (assile, June 22.27. None was seen elsewhere, but Tayerner in 1920, recorded the appears at Strathmore, July 31, Pakowki, August 8, and Many Libad Lake, August 8,

Specimens in the Nationa, Museum,
Pakowki Lake, sum, August 5, 1920; Tayoner

American Black Turn. Chiefensos myra suranemens (Gmelin)

A common summering hird in the Brooks-Cypress Bills area around marshy sloughs on the prairie but not seen about the small reservoirs in the extreme southeastern part of the province, and apparently not common in the southwest.

Taverner in 1920 recorded the species at Strathmore July 31 (one seen) and at Many Island Lake, August 8 (twenty-rive seen). In 1945, Rand and Chemens found the black tern one of the common conspicuous birds about the marrhy sloughs of the Brooks area, June 22-27, apparently meature. Amproaching a march, one was almost sure to have several of

these birds circling just overhead scolding, and it was a common sight to see six to ten of these birds feeding along a stretch of shore or roads. Black leyes were also fairly common July 5-11 about the marshy parts of the little lakes just north of the Cypress IBBs.

In Waterton Laker Park, Young recorded none, but Rand and Clemens saw two individuats one on July 31 over a beaver pond, and one on August 1 flying over the prairie

Linnous Common Turn. Street birunde ferunde Lanaerte

A breeding species locally in southern Alberta, apparently in small numbers.

Taverner saw birds at Strathmore July 31 (one seen), and at Pakowki, August 3 and 4, 1920 (three seen — and Rand and Clemens vasited a small colony of about ten nests on a small flat isfet rather bare of grass, in a shough near Tilley in the Brooks area. June 22, 1945

PAMILY COLUMBIDAE. PIGEONS AND DOVES Western Messraing Dove. Zenesdare macropre surgravile Woodboom

Scarce to common summer readent wherever there are trees on or bordering the prairie, and somet uses seen a rule or more from any trees, but apparently scarce in the extreme southwestern part of the provinces

Taveries, a his traverse of the patients in 1920 as only three, now. Man, Island Lake, Angoet T. In 1916 however Rand and Chemes found them farly common in the extensive plantangs of trees about Chemes and the Chemes think one of the Chemes and the Chemes think, moneymat delives user farly common in the center of the Chemes and the Ch

Nouth of the Cupross II ils, to Milk River only occasional bards were seen near the infrequent trees on the open pearine. In the poplar groves and dry brush along Milk River between Contrey and Wild Horse mourning doves were very common, July 19-24. In Wait pino Laker 2 lark area the species was scarce, our only record.

In Waterton Lakes Park area the species was scarce our only record being two seen. May 27, 1922, past outside the park, by Young

Specimens in the National Museum representing this area are Misleine Hat. 1 of, 19 ad., May 1, 19, 1894, Speadborough, Cyrene Hills and Milk Raver. 3 mm. July 4-21, 1945. Rand and Clemens.

Though size is a poor eriterion for the subspecies in Canada colour is more reliable, and these birds compare well with other pale Western birds

PAMILY-CUCULIDAE CUCKOOS, ETC

Binch-billed Cuckeo. Coccura ergitropticalmus (Wilson)

Evidently a rare bird in southern Alberta, where our only record is a specimen collected at Medicine Hat, May 21, 1894, by W. Spreadborough.

PARKLY-OTRIGIDAE. TYPICAL OWLS

Arette Hornel Owl - Dale organizate augments. Laurin.

Probably broads present only about the Leavuer timber along the larger civers in the Secont of the Cypeon Hills and in the Secont of the Books Meantants in water probably occurs throughout wherever these are elemen of trees.

Rand and t bettern found at least two broads of voting strong awing, besting in the evenings in the typicos Halls July 5-1 1945 and J.D. Changous told them besterd with view common there, and that they also many groups and rabbits

None was seen in the extreme month west part of the prevance but M. Hargrane and that two had spent the previous water 1940-65 in the planted grow about the Dennium Hunge Paterio.

In Waterion Lake Lake Young tous a cont. More up in the one of the contraction.

May 29 (29). The next continued are using and use adulted quit. Vessel and early were the seminant of time (Aster Epine and Continued Co

The while is a periodic than it is the second for it is the second primary and an arrangement for the second for it is of the second for its primary and a second for its primary and a second for its primary and the second for its primary and the second for its primary and the second formation an

to W. Bernan and two Rechallman taken Audiot 4, 915 and May 29, 1922

The pair becomes the defined on the problem and the vertex of the only another shows little benchmark to average, higher to the most hand some very pair hards come from the most here part of the area no that a division into B is unpossible for the most here a hada and B is investigated for the most here parts better the most here a hada and B is investigated for the most here paramic bards seems improposible.

Breeding beech from the east stope of the Rucky Meantame may prove to be B. v. Incodepast.

Wastern Surrowing Out - Specials connective topogous Sunspector
The Increment and Microsch apparently facily common and Middlesered

The barrowing out though apparently fairly common and debuplood in Rackatic format assemt to be instruct on seathers. Sheets.

Epocathorough took specimens at Medicine Hat in 1894. Maconii and Maconii. 1899. Cat I am. Bards p. 110. which are no longer extent. Tawarine day not research this assesses in 1899. Rand and Chimzus, in their

extensive motoring over the southern part of the province, naw the species only twice, one ween and collected July 14, 1945, on the open prairie of the Dominion Hange Mathon and one seen at the entrance to its burrow about 8 miles work of Hilds on Sentember 21.

Western Long-sured Owl. And after taffer, Conffrey Leases.

We have only one record an adult male opecimen in the Mussum, taken by W. Spreadhorsigh, May 8, 1894, at Medicine Hat. Godfrey described this pile form which appears fairly well marked, in 1947 (Can. Field-Nat., 61, p. 196).

Northern Short-eared Owl. Ann famous flowers: Pentoppilan-

A scarce summer resident of the prairie marshes. We have only three records for the area. Taiverner saw one near Mainthernes Creek August 5, 1920. Soper collected a specimen at Pendant I Oreille, July 20, 1927, and Young ass one just outside Waterton Jakee Park August 5, 1922.

PAMILY CAPRIMULGIBAE GOATSLCKKISS

Nesttall Pear-will. Photorooptdur mutalin nuttalin Audubon

wommer resident in the 4 years IIIIb hitherto unreceded for Alberta brough knows as a lardy common symmeter resident in interior southern. Rutabl tofambia and there are records unsupported by specboard for two or there nights in June 1995 in Bastend area. Mitchell, 1994 c. an b. 6d Nat. 26, p. 111 reported seen by C. III. Young at most off of Last Montain Baken. 1995.)

graves ownings in the forest on top of the sext end of the Cypress Hills near the exampling place knows as Nesholls springs. On June 20, just at doork one was heard is long from a shrinkly glade. A nearch with a flashlight brailly seaked of cell up on a gravely strictly of trail in the open, and it was short. Shortly after words another was breaft to rail from another once again, when one was beard in the early morning of July 1.

once again some one was beaution one carrie morning in July.

The specimes a make companied with British Columbia adults, in considerably paler above, the give a mass liesing purer grey on the underparts the last threat is much less existent most of the dark feathers being subterminally barred and tipped with white, the abdonorn and breast lask a buffer times and are less beauty borred.

Rostorn Booming Nighthawk. Chardesire motor motor (Feester

This ghow have no spectment of this subspecies which nests farther north in Affertia, it indoubtedly occurs throughout our arms in magnition. The most worthern localities where benefing occurs, is undicated by spectments in the National Museum are Banff Jasper and Jac la Nonne, and we have negrants from as far south as Red Deer Raves.

Pacific Beeming Nighthewk - Chardeste monor Assperts Granell

A rounner number resident over all the open prairie country, but apparently more common where there are badiands, moreo in the southwest in the Rocky Mountains. Therefore recorded the openes as farly common on his traview as 1990. In 1918. Road and Chronic neconical servaria in the Books area, both over the open praise and about the plateit general circuit tree's junction of the common facilities of the region of the forms of the region of the regio

In Waterton Lakes Park Young in 1922 recorded this species as significant and the species as a species of August In 1945. Band and Ulemens saw the species officioner on August 1, when several were seen flying about and booming over the open country near Pane Creek.

The A-O.1. Check list, 1933 pp. 175, 176, includes only C. m. miner and C. m. hesperus as occurring in Canada, whereas Taverner 1934. Birdsh of Canada p. 208, gives hesperus as restricted to michiesteric Birdsh Colarabha and C. m. seamethi as occurring from southern Alberta to nouthern Manitoba.

The Autonal Variety has a fast zeros of brief from the zero and a rever of these sea made. The verse nucleise the following oblit tables reverse of these seasons. It was the season of the term of the following freedom of the following reverse them to develope a first field at 1.8 $^{\circ}$ Au Mar. p its shortest other spectroses from a fairly uniform serves without has observed proposedom treed in scarsion. The Maintella prior has be displift, pairly and the following freedom of the following

This gives a peculiar pattern of distribution for keepers in this area, with a narrow projection of the brending range between that of smoothin and minar. However, when it is considered that smooth is the pair race, wasness the dark one, with keepers interiordists in depth of redestion, it means that where senseths integrades with minor a keepers-like hird would result.

A magle, very pale, grey and tawny specimen from Sweet Grass Hills, Alberta, July 10, 1927; stands completely outside the present service insted above, and so pussing in view of lack of compositive material.

FAMILY-TROCHILIDAR, MUMMINOSIROS

Rufous Hummingbird Sclasphorus rufus (Gmelia)

Apparently not uncommon along the east side of the Rocky Mountains. in the western part of our area.

Young in 1922, reported them as seen from May 20 to August 10 in Waterton Lakes Park. They were usually seen singly, but up to four were seen at one time

Specimens, National Museum of Canada

Jasper Park 4 d., 2 V., June 21-July 8. Coleman: 1 June 14 Waterton Lakes Park 2 d., 1 V., June 1, 30

Callione Hummingbird. Stellula collione (Gould) Fairly common along the cautern inde of the Rocky Mountains in the

western part of our area Young, in 1922, noted the species in June, once early in July, and a

sungle bard on August 7 and reported one nest with eggs. Specimens, National Museum of Canada Banf 2 d', June 22 Canmore 1 d', June Waterton Laises Park 2 d', May 31, June 1

PAMILY ALCODINIDAR KINGFISHERS

Western Belted Kinsfisher Managers's places aggrees (Granell) Generally absent from the practice, but may occur locally, as along

the main rivers and the Cypress Hills, probably migrates throughout the area. Fairly common in the extreme western part of our area on the edge of the Rocky Mountains.

Taverner in his 1920 traverse of the province, any the species only at Chost River on July 29 Rand and Clemens in 1945 saw none on their trave s on the plains, though it may summer on Milk River as it does on Red Deer River farther north (Taverner, 1919 Auk, 36, p. 248) In the Cypress Hills, Mr. J. D. Champion told us he had seen one on the headwaters of Battle Creek on July 1, 1945. That the americaler may occur throughout in inversion is indicated by one seen along an irrigation ditch near Brooks on September 24, 1945, by Rand

In Waterton Lakes Park, Young, in 1922, found the kingfisher not very plcutifus but a few were seen in August. In 1945, Rand and Clemens saw several, August 2-8, and were told by Mr G Bailey, in charge of the fish hat-hery, that sometimes one comes to the outside ponds and eats the fingering trout. The slate and chicken were covering these pends successfully combat this. The provincial figh hatchery near Macleod is troubled with the presence of kinglishers, and through the kindness of Mr. E. S. Heistin and Mr. H. B. Watkins, of the Provincial Government, specimens were received from there

In the National Museum is an adult female from 7 miles west of Macleod, July 1945, and an ammature female from Waterton Lakes Park. August 3. The measurements of these two females, was, adult 169 mm : monature, 166 mm., shows them definitely to be the western form. This correlates with the eastern extension of a number of other western forms into extreme southwestern Alberta, such as that of Carpodacus cossins, Dendracous willous monateaid, and Canacatta stellar:

In identifying these two kinglishers it was necessary to examine all the material in the National Museum, and although it fell rather elearly into the two currently societted subspecies, a number of interesting points were brought out. Grinnell, in characterizing the vestern subspecies, claimed it had

proportionately soague seconsaries (and hence a shorter ving up than the sector form, and figured this (1910, Univ Calif Pub Zool, b, p. 388), and Swarth also used the character (1972, Univ. of Calif Pub Zool, b, 2010, and Swarth also used the character (1972, Univ. of Calif Pub Zool, low entry transposed that, saying the western bard had a longer wing tup. Later Oberholer (1918, Aalt, 38, p. 463) pointed out that this character was the standard of the contraction of the contraction

Length of wing tip of two subspecies of Megaceryle alegon

	Adult masse	Adult females	
	Mra	Ma.	
a onoruna (British Columbia)	31, 31, 32 5	33, 33, 33	
f st oleyen (Nova Stotia to Alberta)	28, 80, 30, 32, 34	28, 28, 28, 31, 31	

In making these measurements it was found that most specimes could not be used, as the secondaries had been bosseed from the tilian is skinning, and were more or less bunched just way along the tilian. This skinning, and were more or less bunched just way along the tilian. This happened with his bards, and, at my request. Dr. A. H. M.Ley smally examined the brid Gramed figured and to this to be the case. However, the two subspects are fairly clearly separated on ants, as a shown in the

Wing length (chord) of two subspectes of Megacerale alexes.

	_	-	-	_	-	÷	_	_	-		
				-	-	-				M a oleyen	M a courina
-										Mm.	Mm.
Male adult Female adult Male remature Female remate			,				,			(153°), 156-160 154-164 145-161 148-162	160-164 165-169 161, 161 185-171

I Dans cefe

There is an additional difference between the two populations, and that is in sexual dimorphism in size. The western race, M a commune exhibits greater sexual dimorphism in size that does M, a diggen. This is

apparent not only in the material in the National Museum (See above), but also in the figures given (in mm) by Grinnell and by Swarth, as it shows below

Grinnell's fl c.) figures, wing M a couring of ad 160 5, 161 2; 9 ad 165 9; 9 imm 167

M a sleyon of 146 5, 150 8, 9 151 2, 152 5, 153 7

Swarth's (I c.) figures, wing

M s courses of 187.62 5 (av 150 2); 9 180-166 (av 164 4).

M s stepes of 150-158 (av 154 4), 9 152-162 (av 155 4). Though the difference between the two subspecies is one of size, it is

interesting that the variation in size does not show a gradual change from east to west, but there is a sudden change in British Columbia and southern Alberta from the smaller to the larger form as is shown in the following

Wing length (chord) of the two subspecies of Megazeryle alcord-Measternle alcues express (Grippell)

			-	
- 1	್ ತಿಲ್ಲೆ	9 ad.	o ^e imm.	♥ coon
	Mm.	Mm.	Mm.	Mm
British Colombia ⁽¹⁾	160, 161 164, 164	165, 165, 167 169	161, 161	166, 166, .71
Santhern Albarta		1600.0		1850) 18500

	Megaceryle o	деция вдеция ,	Laguaeue)	
	o" ad.	9 ad.	∂ imm.	9 Imm
	Mm.	Mm	Mm.	Mzu
British Columbia Yukon	162m 158	100	161	15300, 15900, 16000 162
Alberts, omtral and northern Manitobs Ostario	150m; 157m 158, 158, 180	1560°, 160°° 154, 164°°	155/m 158, 158 145, 148, 153	155 ⁽⁴⁰ 158 ⁽¹⁾ 154, 160 148, 155

New Brunswick 161 158 Como: Departers Bay and Barkley Scund on Vancouver Island, Brankendale, Sinamons, Assaulte Taron Rev (Tomphy Sigh) Creek, Lilloon, Reveletche, Vancoux Lake, Midway,

- and blike
 Then Hy Creek September 6
 Then Hy Creek September 6
 Lac Seni, John 9
 Dankley Sough, January 1
 Dinakley Sough, January 1
 Liand River Valley, August 3.
- to Masset Queen Co to Liard River Val Banff, August 13 Morr n. Seesamber 19.
- moles west, Aug in Taterion Lakes Park, August 3. in Lac is Nouse. in Rol Deer River. wood Bullato Park.

The present survey indicates certain changes needed in the accepted ranges of the subspecies.

Magazorule alcum alcum (Lannanta)

The 1831 A.O.U. Cheek but tp. 1853 gives the range of his form as it affects a and an enumering user to Markenes and the laser of the Rocke Mountaine—sustering in British. Colombia and cregistar's in this result of the Armedia Colombia and cregistar's in this result of the Armedia Colombia and particular to the Armedia Colombia and Colombia

Makes has been included in the range of the neutrin race. More results (Cornello Superiority on the house of Highway a callestation of one Vision appearant to that form 1914. Built 1.5. Nat. Mar. Stop 16. p. 420. but the additional Vision material non-available fields well without her range of M or alegon using 6 and 150 v. and 160 c. miner 161 v. miner 160, and it seems better intelled of with that range.

In 1944, tan Fuski Nat. vol. 58, p. 139-1 recorded an immature female, using 151 from Lazed River an M. a course feat in some of than being within the upper limit fee adopts and onal for careins, and the allocation of brids from the north and the mouth to adopts, it events advaisable to place it some under adopts.

This extends the summer range of aleges to northeast British Colombia and Yukon.

Though the 1931 A (1.1. Check dast lists adopon as writering in British Columbia. Brooks and Swarth an 1923. Ind not richale the race in their doubthast brooks and Swarth an 1923. Ind not richale the trace in their doubthast back. But it is case A videnas. No. 17 p. 65. not ridd Brooks mexican it in his supplement. 1912. Condon 4 pp. 32. 34. Vortheast British Columbia was not included in those of proceedings.

The other is a specimens from Bettalk Counts as a slint male, sing 152 takes faint. If a reek feptember 9 and an assmitter female wing 153 takes faints. Sound January I, seem referable to this form in the basis of their small use that fails no far outstee the range of a various of courses and within the lower part of the range of resourcements of alaysis. The date of expires are enumerical with their being inguistic or watering.

The Speen i barbote hard mang LSO taken September 12 might well be a migrant example of alram, and with the supporting exidence of the other two specimens is perhaps best referred to alram.

The range is tamed, now stande as summers from restreet causin. Own Section to certical sustern Alberts a mush to handle and Red Deve River morthwart Berton Columbia, these and Lazed Rivers, and Vukon territors. Cellina and Shelden Ladar and Lagae Rivers. at Beautoreasman matchwest Berton Columbia (Tami Hy Ureck and Barkley Sound) in audition and Viside and Shelden Ladar and Lagae Rivers. at Beautoreasman and administration of the second of the s

Monocrule alcum couring (Grinnell)

The 1931 A O U Check-bat, p. 186 includes Yukon territory in the gauge of this subspecies and does not include southern Ulberta which is east of the Rock's Mountains. I have shown slove that northeast littish Columbia and Yukon birds are referrable to M a suggest the material above southern British Columbia backs are effectable to this form list does not adorate the northern limits of its range there. Our additional materials from Alberts, indicates that retrievas assultance Alberts brook (Waterton Lakes and Market) are also referable to this form, and a single autumn Red Deer Rocks bed (Morra, Redember 10, unmature female, wing 165 mon indicates that in the autumn individuals of this subapucase may straggle that far north.

The range in tanada now stands as summers in British Columbia, except the northeast and in extreme southwest Alberta.

Rostern Betted Kinglisher Megnaryis airyon airyon Lurentus

Though we have no sperimens of this species from south of Banff and the Red I be r fixer, where it summers, it is probable that in migration at least this subspecies occurs over all the southern part of the province and it is possible that summering birds from the southeast part of this province should be referred here.

FAMILY PICIDAE WOODPECERSS

Flicker Calapter refer reflerie X nurelus lateur Common locally about natural appen grovre, present but unconsmon

about the puper impact natural aspen groves, present out uncommons about the puper impig the rivers of the planes, ecommon about some planted groves of trees, absent from others.

In fraversing swathers Allertin in 1920, Taverner recorded only one

flicker near Elixa are Lake August 6. In 1945. Rand and Clemen found flickers cosmon in the junctions of these about Brooks very common atout the forests of the Capiner Hills and rather scarce in the popular grown along Milk River. No flickers were seen about the planted recenof the Discrimin Range Station. The evidently also occur acong sankatchesian River as Strendboundy from succession at Mighane Hall in 1949.

an River as Spreadborough took specimens at Medicine Hall in 1894. Full grown vicing were out of the nest by June 28 (1945) at Bronks. Specimens, National Mouseum of Canada.

imens, National Museum of Canada Meteur Hat 2 j 1 x, April 18-27, 1894. (yper-Hits 4, June 20-July 11, 1945. Malt Kiver 1 July 20, 1945. Waterton Lakos Park 1, July 4, 1953.

The three Verlevers Has broke here verless resigns and retrieves, and the feld in glob it is based for accretise to the two makes are red monstant and the feld in the transfer accretise to the two makes here we discussed and red mirable has no accretise that red monstanders and growth threates, and of since tenders and the second tenders and a feater red merch lay; the fourth approximate has red singup and tank a mirable growth from the fourth approximate has red singup and tank at more given and fast them I. Well liver segments has red using and tank here. The Milk liver segments has red using and tank here. The Milk liver segments has red using a large large tenders and the subsection of the second of the

From held notes, most Brooks spectmens appeared to have the yellow flight and tail freshers of aurents, but one severed to have the yellow flight and tail freshers of aurents, but one severed to have these parts paid orange. In the 4 vpress liftile area vellow-shafted birds were seen but guest sevened to have some orange in sings, and the impression was one of a hybrid population. The birds seen along Milk River all had red shafts like eafer and the same was true of Waterton Lakso Park.

In field identification it is often impossible to discern marks of hybridssation. A vellow-shafted bird may have the throat and moustaches of cafer, and a red-shafted bird may have the throat and moustaches of curatus. In view of the anecimens collected it seems advisable to refer the population to a hybrid status, as unlicated in the heading. It may be that the Waterfow Lakes population may be reedominantly C cafer though Cours (1878 Bull 1/8, Geol and Geor, Surv. Terr. 4, p. 618). reports hybrids and curatus-like birds from this area. Taverner (1919, Auk, 36, p. 250) has shown that the flickers of Red Door River also belong to this hybrid population, but farther north on Battle River they can be referred to C. auratus

As C c codaris is the subspecies affecting the western Alberta population of hybrid flickers, it is in order here to take up the western limits of

Brooks and Swarth (1925, Pacific Coast Avifauna, No. 17, p. 70) give the range of C c cufer in British Columbia as east to Okanagan Valley. with C c collarus restricted to custern British Columbia north to Yellowhead Pass

The material in the National Museum indicates a modification of these ranges. The two subspecies differ chiefly in colour, collars being paler, less brownish above, and with less of a vinaceous wash below. These differences are most apparent in the fresh, unworn plumage, worn summer birds are less distinct.

We have the following specimens that are referable to C a cafer.

In fresh plantage van reampe Vancouver Island, & (September-December), Queen Charlotte Islands, 2 (September 5), Tam H. (Tommy High) Creek, 2 (September), Huntington, 1 (September), Vancouver, 1 (Kovember).

In unmature plumpay Vancouver Island, 7; Queen Charlotte Islands, 1

In your plumage Vancouver Island, 4 (April-July), Agnasis, 2 (May), Brackensule, 1 (June), Chalisrack, 1 (May)

We have the following specimens referable to C c collevia.

In fresh physican California Santa Clera co., I (January).

British Columbia Okamagan Valley, 4 (Pebruary-March), Phornix, I (Soptember), Tend 1 (June 10; a small area of new purmage on Alberta, Jasper, 2 (September).

In immature plumper

Cabfornia Santa Clara so., (June). Alberta Jasper, I (July), Waterton Lakes, I (July) In soon aluman

eers promage British Columbia Ferrac, 1 (May), Trail 1 (June), Mosway 1 (April); Okanagan Valley, 3 (April-May), Revolateke, 2 (April-May) Arisons Grand Canyon, 1 (June). Alberta Jasper 3 (June-July), Baril, 1 (June).

Januaries (of doubtful allocation) Strammer, 1. Lillopet, 3. Kamlooms, 1.

The Vancouver Island birds can be considered topotypical C a cafer The fresh-plumaged birds are all very dark brown above with a very strong Vinaceous with below Of the fresh-plumaged majoland and Queen Charlotte Islands birds referred here all but one agree well with the Vancouver Island birds. One of the two Tami Hi Creek birds is somewhat paler on the back but is as deeply coloured below.

Sperimens of C c rollars in fresh plumage, from within the accepted range of this subsperies, are from Childman i. and from easiers British Columbia from Phoenix (1) and Trail. i) and in Alberta from Jasper (2) As sough to expected from their sidely separated points of origin, there is more sariation than in the series of caple mentioned above. However, and the columbia of the columbia series they all differ stringly both above and below as described.

Our four Okanagan Valley birds in fresh plumage compare fairly well, above and below with the above series of collarss rather than with Vancouver Island burds.

Birds in worn plunings are much paler above and less vinascous below than in fresh plunings. Companing the specimens in worn plunings those lated under collers differ (airly clearly on the average from those lasted under refer in the paler and less brownest upperparts though the difference in the inskepparts is alight. Two of the Okanagan birds are the palest in the collera series.

and the formative plumage the vinaceous colour of the underparts has not appared. In the upperparts the hancover latand and Queen Charlott-leiand brids are much darker than all the manifaed brids. However, a Neurone payeralle, a stars, that is from the range of ogers as well as there Lilliust juveniles and one from Kambooja are miditinguishable from immutror; from Santa Clara equity, Caldrona, Japper, Alberta, and

Waterton Jakes, Alberta.

The evidence suggests that the change from the light- to the dark-pluroaced popular-ons may occur at a different place in the similar than in the adulta-but the evidence is not conclusive. I prefer to beas identifications on adulta-only and not to identify subspecifically the Kamloopa,

Lillooet, and Sicamous juveniles

The range of ℓ' c collars thus extends went to Okanagan Valley at least and north to Yellowhead Paus, the range of C c cafer is constal British Columbia and the islands with the meeting grounds with collars to be established.

Western Red-boaded Woodpacker Melancipa erythrocyshalist easience Stedhorb

Recorded at Medicine Hat where Spreadborough took one on May 24,
1894 and in Waterton Lakes Park where Young new one on June 2, and
three on July 17, 1922.

The Medicine Hat specimen, an adult male has a wing of 149 mm. We have only one other specimen of this race, an adult male from Cypress Hills. Saskatchewan, wing 147 mm

The larger size of these birds is evident when compared with a series of adults from southeast Ontario, that have the following measurements (10) 131-142 (av 135 9 mm).

Lowis Woodpacker. Assedowne lowe (Gray)

Young recorded the species in Waterton Lakes Park as follows: July 3, one. July 24. one. August 5. two. September 5, mas. There are a number

of other records for central Alberta, including a might-record for Fig. 86m; Paut on the north shore of Lewer Haire Lake, May 28, 1925 by T. F. Randall who also reducted a specimen at Castor Alberta, in 1924, a specimen that Irvif. Win Howan secured for his collection letters T. E. Randall to P. A. Tavener, December 26, 1930, and Win Rowan to P. A. Tavener, Line 22, 1934).

Yellow-hollied September - Sphyrepers revise server Luciano

The only record we have for our area as an adult made taken May 18, 1804 at Medicine 1 lab to Speedindrough 1 in possible a singuant. This is the subspective of northern Alberta, mutha i least to Rich Deer River from which we have a noting female speciment taken near Rich Beer River from which we have a noting female speciment taken near Rich Beer River annual specimens from northern Materia mas whose a slight annual of river has no specimens from northern Materia mas whose a slight annual of river has near a shown by an Estimator to find it of all May 2. But a personal or all Jan 28. Otherwise them prepared super with

Rad-maped Yellow-bolled Suproctor Sphyreprine serve nucleus Bard

The status of this bind on the raist slope of the Rocky Mountains is otherize. We have no record for our area where it is to be expected as we have an adult imade specimen from Banff. June 2, 1991 that is typical of this race in red on napic extended red patch on thosa tricle area look in breast, and reduced white on back. However, this specimen was the only and it is possible the bind is not only raised in overhead the first for Banff, and it is possible the bind is not yet raised in overhead.

[Williamson Suprector Nahyrepres thyrodret subsp

& Reves

The species is known definitely only from southern British Culumbia. Young recorded one in Wasterion Lake Park in 1922 as disjoins, "one was seen May 17 a female light brown barred. It was high up on the top of a deed oppure tree. Though the observations seem debuttles referable to the species, it would seem advantable to keep it on the hypothetical list mattal an Alberta specimen is nectured.

Northern Helry Weedpecker Dendranges milieus appendixments Notally Fairly common locally to the rastern part of our area. In the aspen forests of the Cypress Hills Rapil and Clemens found this species fairly common and less so in the constrorus forest June 30 to July 11 1945.

One was collected along Milk River July 21 Our material does not show a notice-able increase in size, from south to north in Alberta, as occurs in the size-size generally.

Rocky Mountain Hairy Woodpecker. Desdroopss siliceus monifosis (Anthony)

Uncommon in the forests of the eastern side of the Rocky Mountains in southwest Asberta, north at least to Canmore

Young, in Waterton Lakes Park in 1922, shot a female, ready to lay, on May 22, and saw a few there in August and September, in 1925 be collected one on May 12, and another on August 30. In 1945, Rand and Clemens saw two there, July 27 and 28.

We have one additional specimen from Alberta, taken at Canmore, May 29, 1891, by Spreadborough.

These four specimens compare well with south British Columbia specimens in the reduction of white in the upper wing coverts, and show no approach to exploitionals. Thus the accepted range of this subspecies must be extended to include southwestern Alberts.

Northern Downy Woodpecker. Dendrecopes pubeacens medianus (Swampien)

Found, in 1945 only in the Cypress Hills where a single bird, an adult male, was seen and collected on July 5. It may also occur along the wooded streams that flow through the plains, as we have a specimen taken by Spreadborough on April 12, 1894, at Medicine Hat. It is an adult male. The war pressurements of these two birds are large (99 102 mm.)

There is the possibility of two races being involved, madianus of castern chanda and referent of Alaska and northwest Canada, which is said to be larger with less black in the tail, and with white areas purer white

A survey of the materias in the National Museum gives the following wing measurements of summer (April September) adults

Area	o⁴ ad.	9 ad
Neva Scotia New Brunswick Quebec (south)	36m. 94 97, 100 95, 95	Mpa 94, 98 97 96, 98
Ontario Point Peles Bidoau River Ottawa Kapushissing	98, 94, 95, 95 97, 95, 95	97 96 94, 95, 85, 97, 98, 98, 99
Manitoba Whitewater Lake Oak Lake Shoal Jake Daupan Stoaprock The Pan	94, 94, 95, 95, 99 97 96, 99	100 97 97, 97 100 100
Alberta Cypresa Hilla Medizine Hat Red Door River Edizontes Lat la Noma Wood Buffala Park	102 99 99 96, 96	97 97 88, 99 101

Radgway (1914, Bull 50, U.S. Nat. Mus., pt. 6) characterized the wing length (in mm.) of medianus as & ad 91-96 5 (av 94 1). 2 ad 91 5-97 (av 94 7):

and neleons as and 95-101-5 (av 99 1). 9 ad 97 (01 5 (av 98 8)

In any the two subspecies are very close, and on wing length about it would steem impossible to separate the present sense into two subspecies. Though specimens from New Strauss and sentiture that are a smaller, specimens from New Straussend, differ hith from those in certain standard strains of the strai

nucser (* dwinns) and narry woodpeaker (* tutonis, The postulated parer white of the white parts I am loath to use due to the drittness of namy specimens. Apparently the underparts of this species quiekly become stained, and the locality from which the specimens species quiekly become stained, and the locality from which the specimens the specimens of the specimens in the specimens are the specimens of the specimens in strikingly white which most other maderial.

The lesser barring of the tail in northwestern birds, as set forth by Ridgway I have tabulated for our material. The barring on the outer retrix for each speamen has been given a grade from 1 to 5, grade 1 has one-balf a bar or less, grade 2 has about one bar, and so on up to grade 6, which has two and one balf bars on the coater centry.

The data follow

_	1 († har or less)	2 (1 bar)	3 (14 hare)	4 (absut 2 bsm)	5 (with 24 bors)
Nova Scotia New Brunswick			4 9 8	2	3
Ontario Ridosu River, London, Point Pelce Ottaws, sed Georgian Bay Kapuskasnog Lac Seul		4	4 9 1	3 1	3
Massitoba: Whitewater to Shoal Lake. Riding Mt. to The Pas	1	2 ,	4 5	5 4	3
Alberta Cypress Hills Medicine Hat. Red Deer River Band	1		1		
Edmonton Lac la Noune Wood Buffalo Park	1	1 2	1	2	

An examination of this table shows placely that there is a decrease in the amount of harring in the tail from east to sent, but it is only average, and there is considerable overlan.

Although recognizing the slight feedows forward an increase is size and a decrease in facting in the faul on one give went-read it was possible to identify point vice only it small part of any population by its one-placlagues characters and bease it seems made usable to expante any if them, and perfectable to order them all to motionis the range of which is Alberta and perfectable to order them all to motionis the range of which is Alberta to the part of the west and the recognition of the part of the p

Batchelder Downy Woodpurior - Drubweper pulsame Inverse Hartings

Franci only in the extreme anglianest part of the prevince. Though June in Witterton Lakes Fax in 1922 and only a single-bard on May 22. Road and University in 1845 from the represensementation in the popular and apper Greek at less institutes. July 28 to Supert 4 and on July 28 and two or three groups of fully Religional young.

The Scannial Massers has there was termed tables spacement 1.6 and Mass 22. (22 wag 1922 mer and 1.5 mer and 1.5 min. Jul 28. (1984) which was all 1.5 min. Jul 28. (1984) which sha if I made has now Je me which spectring on the upper wan provide a many termed to some has to be made to provide the provide table space and provide animals research has the white spectring of the upper wing coverage many to transactives and has to be white spectring of the upper wing coverage many to transactive and in the area has referrable to some or the spectra of the spectrum of the third and in the area has researched to the spectrum of the spect

The above oper meas extend the known range of this subspices from Bettoh 6 observes into the Waterton Lakes Park area of northwest Alberta.

Aboka Ladder backed Wendpocker - Prender Indentities Names Based

Evident's common ownlin's in Waterion Lakes Park where Kond and Chemical Carel L. so, we be learn I. he was in the upper Park Trech Valles in a change of larger conference trees among which were mass clearly with the common of the conference of the common of the conference of the common laws of the common of

The fourteen Alberta energiness in the National Museum average line with his the back than is cleaves Maska operations. Chitians Baiver areal, the bairing being freed intent with less tenderers toward formation of a discuss stripe. Supprising a Stattent south British Columbia operation average southly less while in the back than de Alberta ancourages.

Though the above vectorious in occasi separate rather circuly from a series of eastern levils. Manitola nestward there is a certain amount of overlap for it individual variation. This down not never in the Alberta, northeast British Unformloss nor Alaska speciations: but in the could British to downloss brids two of the least heavily marked brids (males from Rossland, July 26, wing 106, 115 mm) are not to be distinguished with certainty from the two most heavily marked of ten Manitoha birds, (cf., wing 115, 116 mm) and are closely approached by a Bonne Esperance, Quebec, specimen (cf., wing 113 mm)

It is, perhaps, overlap of this kind, by individual variation that has eaused the subapecies become to be recorded as casual in writer in southern British Columbia.

Within Alberts there does not seem to be any gographical variation in colour a Wasterion Lakes and a Mount Forget-ine-not make fail within the variation eabhitted by five Wood Buffalo Fark makes. The Waterion Lakes made is more striped, rather than harred on the dorsum compared with most morth Alberta birds, but so is one Wood Buffalo Park bird. Their measurements are

Area		Male	Female
Wood Buffale Park Battle Creek Jasper Mount Fegget-me-not Bount Fagget-me-not Raterion Lakos.	: .	113, 114, 117, 118, 118 118, 120 117	Mm. 108, 113 114 111, 114
FAMILY-	TTRANNIDAE	TYBANT PLYCATCHER	1

Eastern Kingbird. Tacannus (present (Lennacus)

Though the kinghood depends on trees for its neutrage site, it is our of the widerized species over the posture is answer. Though since it skeeps that we have been as the contract of the con

The kingbird seemed more common in shrusbers out on the prairie than near the forest edge. One morning about as pairs were located in a ball-time or so along Lost River, where they were pesting in the wolf willow that gree 4 to 6 feet high. One next in sach a wolf-willow clump contained two newly hathed young and one egg. on July 10.

The latest date on which the species was recorded in Waterton Lakes Park by Young in 1922 was on August 5 when ten were seen, the largest number recorded on any day during be stay there. In 1945, Rand and Clemens recorded the species there until August 9

Specimens, National Manusing of Campile 9

| IMPRII NACIONAL INSERTS OF CARROLA Medicine Hat 2 9. May 19, 22, 1894, Spreadborough, Domison Range Sation 2 J. 2 9, July 16, 17, 1945, Rand and Clemena. Milk Raver, Ing. 112° 22' 1, 5 June 21, 1927, Sopre Waberto Lakes Park 1 9; June 18, 1923, Young Wang J. 11, 21, 14, 118, 9, 111, 114, 118 Miller (1941, Coodor, Al, pp. 200, 201) has reviewed the difference between eastern and reviews populations of kinghrind, and found that though western birds average paler above and on the cheest, and with greater amount of white on the tail, there is too great an overlap to revent the proposed subspecies Tyrennas lyranuse Reperioda. His remarks apply capitally with 10 these specimens as compared with personnel from eastern

Arkansas Kingbird. Tyrannus sertioshs flay

Common locally along Milk River, and probably Saskatchewan River; rare in Waterton Lakes Park

Taverner in 1920 did not record this species in his traverne of the province. Rand and Chemens in 1945, found the species only locally along Milk River south of the Dominion Range Station, July 19-21. In Waterton Lakee Park, vound preported one on June 1, 1922. None was seen about irrigation proprets settlements or the forests of the Cypress Hills.

Along Milk River the Arkansas kingbirds were found in the groves of old, large, poplar trees, where they perched on the tops of the trees and were sery toos. In some groves there were three or four brids in sight at one time, other groves along the river seemed to harbour pope of this species.

These observations do not accord with Taverner's (1934, Birds of Canada, pp. 289–280) account of their habitat selection, in which he attresses the superstance of imported planted trees and the predilection of the species for the vicinit's of human habitation.

Specimens, National Materies of Canada.

Medicine Hai 6 & 1 9 , May 16-25, 1894, Spreadborough. Milk River 2 & July 19 21, Rand and Clemens. Suret form Hule 2 & 1 2 , July 8, 10, 1927, Soper

Say Phoebe. Supernit says subsp.

Fairly common locally in the southwest part of the province, in the badiands country. In 1915, Rand and Clemens found this species only in the badiands

type of country between the Dominion Range Station and Milk River, July 14-24. Where ensure had syen cubinates, out on the upen praints, or along the valley sides of Milk River, pairs of these birds occurred at niglely separated intervals. They were usually seen in pairs, were rather shy, and were probably needing.

The different habitate frequented by this species in Canada are very discreased surving as they do from the badlands of the and pearnes to the vermity of ratins by subaipine lakes in the Yukon mountains and the Precamiran country about Great Hear Lake.

Specimens National Museum of Canada Medicase Hat. 2 ct., April 27. 25, 1894, Spreadborough Milk River long. 112. 25. 1 ct., June 28, 1927, Sopar Sweet Grass Hills. 1 ct., July 8, 1927, Sopar

In 1900 (Aux, 18. p. 115) Bishop described the birds from the northwest as $N \times p$ is pulsar-size characterised by its darker coloration, with grey of the upperparts clearer with pale edgings of the wing coverts and secondaries narrower, the tail, longer, and the bill shorter and relatively broader

4.4

Measurements of material in the National Missourn are as follows:

Adult male	Wing	Тый	Тапния	culmen
Alaska.	Mm.	Mm	Mm.	Mm
Clutina River .	106	81	20	12 5
Yukon: Lapse River	102	80	20	18
British Columbia Near Fort St. John Osoyooe Lake.	90 98	79 70	18-5 19	13 5 18
Alberta Jasper Let is Nogne Red Dect River	105 106 106	90 83	20 21 21	12 6 13 14 14
Medicine Hat.	108	82 83 83	92 21 J	12
Milk River area.	106	83	19-5 21	12 18 18
Yukan				
Lagia Siver	98 95	76 76	10 19	18 5 12
British Columbia. Penistion	98	78	20	12 5
Alberia. Edmonton	10. 101	76 80 81	20 18 19 20 20	14 12 12
Red Deor River Sweet Grass Hills	100 102	80 81 77 79	20 20	12 13 13 5
Saskatchewan Cypress Lakes	96	17	210	18
Manitoba. Griswold.	101	19	20	14

These measurements do not show any differences between birds from nothern Canada and Alaska when compared with those from southern Canada.

There are also specimens in immature plunage from Chitina River, Alanks, Sheldon Lake, Yukon, Great Bear Laxe, N W T., Liard River, B.C., Lac la Noone and Reg Deer River Alberta

In general colours of upperquate the specimens from Lise in Nomes and Jappen senthward are appreciably darter and a cleaver grey lies saintly. However, there are several factors that may affect this the varying age of skins since colecting, and subsequest "former," and unequal wer and facing of plurinage in different environments, those on the and plants fading and wearing much more quickly and to a greater extent than those, in the

northern forests. Because of this I heatate to assize subspecific values to the cheervable differences in the present series, though the subspecies has been accented by the A.O.U. Check-list Committee (1945, Auk. 62, p. 443).

Least Fiventcher Empidonar minimus (Baird and Baird

Apparently not uncommon locally in the poplar groves along Milk Rayer, and occurs elsewhere in wooded areas on the plains.

In 1920. Tayerner recorded the species at Ghost River, July 28 and 29. In 1945 Rand and Clemens recorded one calling in the tree plantations at Brooks on June 28, say, and heard several probably this species in the lower edge of the aspen forest on the slopes of the Cypress Hills, July 6, 7, and July 7-21, saw a number on several days and heard them calling in the groves of big poplars along MJk River, where one specimen, a male with enlarged gonads, was collected. In the eastern edge of the Rocky Mountains the southern locality represented by a apecimen is Canmore. on the edge of Banff Park In Waterton Lakes Park members of this genus were not common, and the specimens collected were not of this врестев

Specimens, National Museum of Canada

immens, reational Museum of Canada Machime Hat 1 of, May 17, 849, Spraedborough Milk Rever 1 of , July 19, 1945, Rand and Clemena. Close Rever 1 of , July 19, 1950, Rand and Clemena. Onco. Rever 1 of , July 28, 1950, Taverner Wing, 64 5, 06, 68, tal. 55, 57, 58; exposed enlmen, 9 5, 10, 10, tarrox, 16 7, 17, 17 5 mm.

Hammond Phyratcher. Bundanar hammonda Xantus-

In Waterton Lakes Pars, on August 4, 1945, Rand and Clemens found several little flyestchers, possibly a family group, in a small grove of young aspens in the grass and brush country along Pass Creek. They were sitting up in the tops of the trees, usually on dead twigs, in commanding positions. Occasionally one gave a short two-syllable note.

Two of these birds were collected, they are in fresh autumn plumage, their measurements are as follows

	Wing	Tol	eulmen.	Тагин	without daw
	Men	Mm.	Mm.	Mm.	Mrs.
Sex ?	88 65	60	9	18 18-1	9-5
These t	wo birds I wou	ld bave ur	heatatingly	referred to	hammondss,

if it were not for the wing formulae, in both specimens the wing has the first toutermost primary about 7 mm shorter than the sixth. The upperparts are rather strongly tanged obve. We have seven other specimens from Alberta that seem to be

hammondss, all from Jasper, June 18 to August 4, and one from near Banff, August 25 that seems to be the same. However, only two of these have the first (outermost) primary definitely longer than the sixth; in five others it is subequal or very shghtly longer. One specimen, August 3,

Jasper, had begun to renew its flight feathers. However, Moore (1940, Auk, 57, p. 350) has shown that the wing formular is a somewhat variable character.

Wright Plycatcher Empidemas wughtii Basel

In Waterton Lakes Park Young collected a single specimen in womplinange on Mar 21–1922 that is typical of this species are represented by many Hitish Columbia specimens. It is an adult male wing 70-tail 63, exposed culture 11–14 area, 186 modelic to 10 mm. the first outertenistic primary is about 5 mm shorter than the sixth—the underparts are not vainform the throat being which and the belty-velleration shift in anothelie value.

Our other Alberta material includes three specimens from Jasper (July 25 to Neptember 12), and five specimens from Bauff and Canmore May 20 to July 21.

Western Wood Petros. Contenue rectus reclarationes. Suscinces

Brrangely this species was found on a long Milk Rive, where it was common and singing its strings using straining song characterists of this form in the poplar groves along the river. July 19-21–1945, and in Waterton Luke-Park where it as searce: two being seen and bened in 1945 on A ignat 4 in the poplar groves on the edge or the grassland and where Young reconfed two, August 17 and 22, 1922.

Non-man recontred in the Cypress Hills where there was much apparently suitable habitat. Hough the species occurs in the Cypress Hills on adjacent Nakatchewan as two specimens in the National Museum takes at Cypress Lake. June 10: 1921. is: P. V. Tavetner and H. M. Laing indicate.

The species is represented in our collection by three specimens (run Milk River July 19, 21, 1945). Rand and Clemes. These compare well with a British Columbia series, though a regging slight y paler.

Actionsh the eastern and switzer forms are consist tradical as two different general sources of our matrican indicate the assistantly of conditioning them as obe speces. Cornell 1920 t indic 10 pm 18X 100, pm 1

A survey of the sevents eight stime in the Valumia Misseum uniteates that in addition to the overlap by individual, sunctions attend, mentioned, there is groupphical integratals on a wrise of this amount principal differs rather clearly from a series from British obscirible. In the British distribution but bridge from Asbetta, Bankatchewan, and Mantroba show an approach to the eastern birds, and certain Mantroba specimens are of disquiftial is location.

This difference the darkening of western birds, was noticed by Hishop (1900), Auk, 17, p. 116) and was the bissis of the description of Contoguia replandessus autorotics. Rather than recogning this form, which would

result in has our two distinct races with a third, poorly defined, intermediate one it seems advisable to recornise two races only although inclume them as a broad hand of intergradation between the two.

Olive-sided Flyestyber. Nutiallarus iersalus Swanson)

In he expected as a breeding bird on the eastern slopes of the Rocky Mountains at least but we have only the following records one seen June 12 1922 by Young in Waterton Lakes Park, and a manuscript note of Dr (H D Clarke that he saw the species around Waterton and Cameron Lakes in August 1939

PARKEY-ALACDIDAE LARKS Desart Horned Lark. Errospinis alpestus inscalarms Coust.

5 common summer resident breeding. This was one of the commonent and most widespread species. Indeed horned larks, McCown and chestnutcollared longours were the common widespread species of the dry, open. short-grass urante. Though frequently found far from water, these birds come regularly to water when it is available

The earliest suring record for southern Alberta is a specimen from Medic at Hat April 5 the bolow. In 1945, the first young of the year, fully firefeet was seen us. June 2h, and from then on young strong on the wing were seen commonly. But later broads also occur as Soper took a needing on June 30, 1927 and in 1945 Rand and Clemens took a laying female on July 16.

Specimens, National Museum of Canada

IMERON, PARAGONIA MUSERIM OF CARAGO, June 23-July 18, 1927, Sopre Illuminum Range Featon. 2 0 , July 14, 23, 1943, Rand and Generon Cassis 1 of . June 24, 1944, Rand and Generon Cassis 1 of . June 24, 1945, Rand and Chemena Cassis 1 of . July 30, 1940, Taverner Wing, 5' (15), 101-100 (av 10.5 4 aux.).

These specimens compan well with a large series of Red Deer River birds. They are small and pale compared with hopfi that certainly pecupain migrat on Companyl with cathymia of southern Manitoba and southwestern Naskatchewan the present specimens are equally pale but less cear greysh above Todd 1947, Ann Carnegie Mus., 30, p. 407, has operationed the validate of entireman

Horned Lack. Erzmephile alpestrie subap.

Hornest larks of some subspecies occur in Alberta from about the fatitude of Calgary southward, in immense flocks in winter, according to a letter from Mr Frank Farley

There are three tooschilities as to subspecific identity. They may be in part the breeding birds of the plains or they may be migrants of one or two subspecies. We have a large series of migrants from Wood Buffalo. Park that have pale vellow throats and white evolvow stripes in fresh plumage and are & a hosts. These analoubtedly base through southern Alberta We also have a series of E a articola, with pure white throats, from Jasper where they probably breed, and these may also migrate through the southwest part of the province

At Waterton Lakes, Young, in 1922, saw no horned larks until Sentember 8 when he recorded fifty

PARTY THE PROPERTY OF A PARTY OF A

True Swallow, Irideproces bission (Visillet)

Fairly common summer resident in the western part of the area, at the base of the Rocky Mountains, not seen elsewhere

Tayerner saw no tree swallows on his crossing of the plains in 1920 Young in Waterton Lages Park in 1922 recorded the sneemed about through May and June, and only sporadically the reafter, latest date August II In 1945, July 28 to August 10, Rand and Clemens found the tree swallow very common in the flat country in the eastern edge of Waterton Lakes Park, where they fed over the open country, waterways, and agree proves and rested in the trees. Flocks of fifty to one hundred bards were sometimes 80615

Specimen, National Museum of Canada Waterton Lakes Park 1 9: July 28, 1945.

Bank Swallow. Riperso reports riperia (Lunnaeus)

Apparently very local on the open practics where outbanks are available, one nesting colony seen in the Cypress Hills, and occasional birds recorded in summer in Waterton Lakes Park

In 1920, Taverner saw about twenty near Strathmore on July 31 and August 1

Rand and Clemens, driving from Bassano to Brooks on June 22, 1945. new small numbers several times. Apparently they were nesting on cutbanks formed by road construction In the Cypress Hills on July 10, 1945, Rand and Clemens vanted a

hard sand cutbank along the upper part of Battle Crock, and there saw about seventy cesting holes with many birds about In Waterton Lakes Park, Young, in 1922, noted occasional birds during the summer Recorded at only two localities, the Brooks area and at Elkwater Lake.

Rough-winged Swallow. Stelpsdepteryz rufcells aerrspenna (Audubon

In the Brooks area rough-winged awallows were apparently not uncommon, on June 23, 1945, Rand and Clemens saw two perched on a fence near Tilley, on the edge of a practic transition ditch. In the Love of Brooks, four were seen about a bridge over a cana, on June 28, and a lone bird was seen near Cassia on June 26, perched on a fence in a big of bright of an abandoned homestead on the open prairie.

At Rikwater Lake, on the northern edge of the Cypress Hills, one was seen on July 11 by Rand and Clemens.

American Barn Swallow. Berando realico erythrogenter Boddaert

Taverner in 1920, recorded two between Kilowater Lake and Many Island Lake on August 7

Creater CHE Swallow Princhelylon numberola byzanika Oberbolasz

Common, though somewhat local, over the prairies. The availability of nesting sites determines whether or not thu species will be present Natural sites are provided by the earth walls of river valleys and coulées, artificial once by the culverte of the strigation projects. Irrigation has thus probably increased the numbers of this species on the prairies. In some of the more and sections it is possible that mud for the nests is awailable periodically only after rains.

t ressing the plains in 1920. Taverner recorded the species as follows: August 1. iso lundred birds over the irrigated lands between Strathmore and Walsh. August 2 ten birds near Medicine Hat. and August 4, arx birds near Lake Pakowki.

In 1945, Band and Clemens found the species fairly common but local about both the irrested areas and the and bearing

In the vicinity of the irrigated area about Brooks the species was estimated apparently nesting under bridges and in culverts of the irrigation projects and ranging over the specifically new 22-28.

In the more and with teastern connect of the province, from Manyharman to the Dominier (Range Station), where haddaudic occur; groups of those birds were seen at several places on the open prairie on July 13.—At some mark places there we meet to be no arise present and, it is passible that the birds have to was for rains to dashpies the sont in they can make their nests.

About the Range Station itself July 17-24 there were about seventyfive bords attempting to nest under the rance of the administration buildings, and they were common generally over the open prairse and baddings apparently nesting in the hard, sharp-cut wade of gullies and the baddands.

It is noting colours were seen, this was in a gulfs out II feet deep and see than II feet which though the half prains soil. There were about thirst cents, existered in smal group, where vershaaps protected the notes from the raise. The most is reduced prieries is with the given brown and of the ericled lank list were analy located because of the litter of pushash on the little of the second of the little of pushash on the little of the little of pushash on the little of the little of pushash on the little of the l

Specimens, National Museum of Canada

Medicine Hat, 1 dt, May 28, 1984, Byvandbevough. Damman Range-Statess 1 d' July 18, 1945, Rand and Clemens. Bills Bevor: 1 0, June 23, 1927, Sopor Wing, d' ad., 100, 112, 9 ad., 110 mm.

The race Appopula is represented in our material from Manitoba (Whitewater Lake and Shoal Lake) to southern British Columbia (Obanama Valley) and north to Valous (Rosa River)

In the material as compared with the nestern race purchasons though there as a sight difference in see with larger both on the west, the most form treats both of the second of the second of the second of the from treats both from Manifolia and seeds well disputable. In his was the breast starter with more of a next tonger and in his ring the rump averaging darker. There is, single in weigh but must specimens are expansion on the second of the both of the contribution of the both of the color to the size of the second of the both of the chestration that has not consistent.

_	Male	Female
P p. psyrrhenota New Bruneswick	Mra.	Mns
Muscou Island	110	
Quebec. Gnape	108	100, 112
Ontario: Ottawa	110	
P p. Agaspalia bian-toba. Whitewater and Shoal Lakes	.09, 114	
Saskatchewan Cypress Lake	115	
A.besta Milie River to Red Deer R.ver Hauff Jasper Fort Chippenyan Lee la Noune	109, 113	111 115, 1,4, 113 110 113 113
British Columbia Okanagan Valley	108, 109, 210, 211, 311	
Yukon Ross Raver	316	

 Spreadborough took a ma-e and a female at Medicine Hat on May 16, 1894 (wing, o* 154, ♀ 158 mm.)
 The species nexts in central Alberta, and probably occurs commonly in myration in the southern cause.

PAMILY CORUIDAE. CROWS AND JAYS

Idaho Canada Jay. Persecress conadenses bacelor Miller

Occurs in the conferous forests of Waterton Lakes Park

Young in 1922 recorded the species only once, on June 17 Rand and Clemens found Canada jays on two occasions in Waterton Lacce Park, July 30 and August 6, 1945. However information from the park personnel indicates the species is not succommon. Soercimens. Natuoual Moseum of Canada.

nmens, National Moseum of Canada Waterfon Lakes Park 2 of ad, 2 of ad, 1 o imm , August 6-26 1998 and 1945, Anderson, Rand, and Clemens Witter, of ad, 146, 148 am.

In general coloration this series of adults is rather uniform, however, width of the black band of the occupit varies, and also its forward extent toward the eye. In one speciment the black does not reach the eye, in two it barely reaches the eye, and in one it reaches and incompletely encircles the eve with a white-decked parror int of black.

For comparison we have, a error of P. e booker from Ferms (2), 2014.

(1), Nergate (1), Medware (2), and Okanagan Valley (3), and a large series of considerant from a record localities, melliding Jasper and Bandi Harting and the series of t

variable than that of either of the two unisperses.

Though the prevent errer is much more slaty grey than the south British Colambia specimens of broker which are quite brownish, this is networked as due to the fouring of the latter. Specimens of this specime and this specime of the state of the specimens of this specimens of this specimens of this specimens of the specimens o

taken in 1906 are already appreciably browner than those taken in 1945. Two other news certain Alberta, P. e. conadenate in the Rocky Mountain area and P. e. allowers in the conference frontier of the certain and interfern part of the area. However, recent reviews of the recent of the certain and interfern part of the area. However, recent reviews of the recent particular races occurring to Canada is necessary.

As noted above, were character stretches.

the feathers not not least off and become paler but may become becomes, and then is a tendence toward in histoly-shift attrippes developing with wear, something that is lacking in the fresh psirinage of all Canadian subspecies, except greater.

Another factor that must be considered in "foring." The alayy blue-record the freshly referens the considered in "foring and however with the right and the considered in the conside

gres of the fresh,y taken skin becomes paler and browner with age, it nevens that adoptives described as differing in intensity of brownness or groyness must be carefully checked

There are four main trends in geographical variation of the Canadajay in Canada.

(1) A slats and grey bird, back unstreaked, the black of the occuput extending to and encircling the eye. From Nova Scotia and western Ouebee.

through Ontario Manitoba, northwestward to Great Bear Lake and Mackenze thence over Yukon and British Columbia and western Alberta footh at least to Hanff and the Hela Coola area, 12- A bird with a similar colour pattern but a generally paler coloration,

(2) A bird with a similar colour pattern but a generally paler coloration, especially pronounced on the underparts in the dever area of central Canada, north of the prairies

3 A hird from extreme southern British Columbia and southwastern Alberta. Wasterion Lakes Park; that is like the first type in intensity of reoloration but differs in the black of the occupit being restricted and not reaching the eye.

6 A lorwansh slate and grey bird, the back with conspicuous pale shalt streaks to the feathers, the black of occiput reaching, but usually incompletely encircling the eye, coastal British Columbia, north to the Bella Cools area.

Having outlined the main trends of variation there is the perplexing question of allocating names, due to minor variations providing material for more than four races.

Birds of the first category occupy a very wide range, and there are minor variations observable. Where birds of this type approach geographically the range of birds of the second category, populations intermediate in character occur, as would be expected. Further, the hirds of Nova Sentes and New Brunswick tend to have the white of the forehead and throat clearer white, contrasting more with the darker plumage areas.

Another minor trend in a darkening of the plumage, above and below, in birds of the Labrador Peninsula. This trend appears to increase eastward progressively. In the west is a similar trend, in a small area near Bella Cools, but the darkening is less pronounced and evident only on the upperparts. A "lumper" would no doubt recognize the following four names for the four main categories listed above

However, the present tendency is to apply names to most demonstrable trondo

With this in mind, the following may be recognized P. c. connecteness (Lennascus)

From Nova Scotia and western Quebec, to Yukon north of the range

of alberrens, and south through British Columbia to the Carbon district. and Jasper and Bauff in Alberta. The paler birds from northern Mackenne are here considered as simply

a tendency toward the neighbouring albesters. and the slight differentiation of Nova Sentia birds is urnored Aldrich (1943, Wilson, Bull. 55, p. 220) has assumed the birds of central British Columbia and the mountains of western Alberta to connexus, but our material from Banff and Jasper is industinguishable from canadensis from Ontario. Aldrich has also included the Yukon, and northern British Columbia birds in fumifrons, but I am unable to see constant differences.

P. e. nágracopillas Ridgway

From Mosse Bay to Bonne Esperance and northward, probably to edge of tumber Differs from conscience in the slight, y darker colour above and below.

on the average

This appears to be the oldest name for the population of the eastern Ungaya penusula that exhibits a slight but apparently progressive darken ing eastward Hellmaye (1934, Field Mus. Nat. Hist., Zool. Ser. 13, pt. 7. p. 66) has already synonimised sonford with signicapillus. The name burbours seems to be simply a stage of this progressive castward darkening. The ascubed differences of tone, brown or grey, change so with age of specimen that I heartate to place any rehance on such characters. Hellmaye (op cit, p. 68) has already suggested burbours might well be reduced to synonymy

Occasional eastern Ontario specimens are as dark as many nigricapillus.

Personeus canadensis albesoris Peters

Central and northern Alberta (except the Rocky Mountains area). southern Markensie and northern Saskatchewan. Riding Mountain area. of Manitoba and Great Bear Lake specimens are intermediate between this form and the canadensis, but closer to the latter

This race is clearly differentiated from considerate in the plumage being

paler, especially below

Miller (1933, Trans. San Diego Soc. Nat. Hist. 7 p. 296) has suggested that alberens meets and intergrades with bicolor in northern Montana and Alberts, but Canada 1ays are absent from the plans, and in Canada albesters meets only considerate with which it intergrades

Perisonous considencia pazificia Miller

The mountains of the Bells Cools area of western central British

Barrly distinguishable from canadensis on the basis of the average shebtly darker upperparts, differs slightly from more condition in the paler underparts Perimerus connetenna hander Miller

From extreme southern British Columbia west at least to the Okanagan Valley and into extreme southwestern Albarta at Waterton Lakes Park where a tendency toward canadensis is observable. The black of the occupit ontingrily being parmy and not reaching to the eye distinguished this from all the preceding forms

Persangua canadenna arisma Rabruny

Coastal British Columbia, north to the Bells Cools area and inland to Lilloort

Sharply differentiated from other Canadian races by the whitish shaft streaks of the dorsal feathers

Though Asdr.ch described connexus as a race intermediate between the obscurus-graseus type of hard and the canadeness type and mapped its range north to central British Columbia, our material does not show any tendency toward intergradation of greature with canadenns. As to what happens in Oregon, where the type locality of connexus as located, I have

no material to indicate It is interesting in this connection that birds in very worn plumage from as far east as Manitoba may have white shaft streaks on the dorsal feathers, a character acquired with wear and absent from fresh specimens.

A considerable amount has been written on variation in the Canada iny and its possible bistory notably by Austin (1932, Mem. Nattall Ornith Club, 7, pp 158-164), who gives a needlessly involved hypothesis to account for the facts.

It is probable that the separation of the capitalis-bicolor group, and of the obscurus group from birds of consdenses type of plumage can be correlated with Pleistocene glaciation. But the variation within the considensis group in Canada, including considensis, morseopollus pacificus. and albestens, could all have occurred in situ in resnonse to the local domironment.

Black-honded Steller Jay Conveits steller assertes (Bard)

Apparently fairly common in winter east to the foot of the Rocky Mountains in Waterton Lakes Bark coming resimonly to be fed in the townsite there. According to local report a few summer in the park. Young in 1922, secured no record of the species. In 1938, Dr. R. M.

Anderson on a vast to Waterton Lakes Park collected a female on August 26

In 1945. Rand and Clemens saw no Steller javs, but were told by Mr. Delvber that they came commonly about the townsite in uniter, where they were fed by the residents, and several people spoke of seeing them in the mountain forests during the sommer of 1945. The smaller spectrum is a female large, in hirst winter normane, wang

The single specimen is a female largely in first winter plumage wing 153, and compares well with inferior library toumbia specimens.

Southwestern Alberta, north at least to Banff, where Clarke and Cowan recorded the species 1945, Can Field-Nat. 50, p. 96,, will need to be added to the range of this species.

American Magrie. Pies pace hudsens (Sabine

Though the magpe is usually spakes of as common in the forest edges, as only fairly common over all this area only fairly common over all this area.

Tavener in 1921, in crossing the plains, recorded the species on three

Taxerper in 1928, in crissing the plants, recorded the species on three days only near Medicine Hat he saw fifter on August 3 near Edward Lake, he saw about fifter on August 5 and a single bird near Many Island Lake on August 5.

Band and Clemens in 1945, also fough the species less consuss and comprosses that perioral report feel them to expect. When instructing from Cligary to Uniteds, about a shown hards in all were seen on Jour 22. During the period Janc 23 we had straining mert domic in a ratio on the shores of one of the purpose of Daylek I infinited. The found one next restaining feer eggs in a time of allows near an afrainforced farm only one 2, and have a feer eggs in the ordinal control of the street on the Bertale that twopers of the street of the street of the street on the Bertale that it was not been affected in the street of the street of the street on the Bertale area, though reventant preservation may have a feel or of effect.

Motoring from Brooks to Melecene Hat, on June 23, and from Brooks to Eikwater June 29, none was seen after leaving the irrigated area of the Ensiety Terrenties district.

Ensurer Jergation district.

In the (vpress Hills a number of magnes, from six to twelve came regularly each morning about the park ranger s station and numbers were seen about the ranches vanied—but otherwise the species is as seldom seen.

July 1-13, 1946.

In the Dominson Hange Station area, about ten were seen commonly around the trigation station grounds steel! None was seen out on the none plane. Only a few and seen old nests were seen in the break and

poplars lining Milk River
Magnes were common in the mixed aspen and grass country in the
enstern edge of waterion Lakes Fark, Young, in 1922, noted it in numbers
up to ten throughout his stay from mid May to Neptember 21. In 1945,
Rand and Chemes found it common usually in narries of six to each; In.

27 to August 11

Specimen, National Museum of Canada Milk River 1 fielding, June 24, 1987, Super

Baren. Correct cover subsec.

Fridently rare in Waterton Lakes Park where Young recorded two on June 27, 1922

Western Cow Corne brackyrkynsker Sesperis Hidgway

The crow depending on trees for nesting, is rosmon in the forest edge where the treeless plane meet the forests of the Rock's Mountains, in the extreme sestern part of seathern Uherta and is fairly common in the Cypers. His - But note most of the peanse country of southern Alberta the openess is scarce nesting presumably in planted rows and in the area not used to see occurs only in imparison. Many variables needing atteners not used in

Interner crossing the plains by motor car in 1920, saw from four to twelve birds daily. In 1945. Rand and Clemens found the species scarce from I algary to the Cypross Hole seeing only two birds between Brooks and Medicine Hat on Jule 23 and auton on June 29.

In the 1 rests of the 1 spreas Hills the species was fairly common, were adjusted being seen dails during a morning a sails. Juse 30 to July 13. The host fish, about as thends was seen on July 5. Judging by the actions of the abults and the calling of young, most young sere at 0 in the nest on July 11.

to July 13 motioning from the Cypress Hills to the Range Nation, recassing Horsts were seen where their were ringston projects with trees, but about the housinoss Range Station freed more was seen. The paintings of trees had not vet attracted cross to novel and none was seen over the practice or along the proplace fring ing Mik River. Mr. H. Harginse told of trees had no lab of the practice of along the proplace fring ing Mik River. Mr. H. Harginse told of trees that it call error as netting parce are not so used.

In the activity Lakes Plant the workered upper proce on the edge of the phase were restricted very two credit polarity. Two proceedings of the phase were restricted very two credits plant in "boug in 1922 found remove common the appear the summer assens, and period to device the dark small the heart shapes after the summer assens, and period to the credit of the proceedings of the period of

Specimens, National Museum of Canada

Medicine Het | 7 ad | 9 ad April 21, 23, 1804, Spronfiberough typrom Hills | 2 - July 2 9 1845 Rand and Climmin Waterion Lader Park | 1 of al 10 ad May 26, June 12, 1862, Young Wing, 7, 2011 9, 262, 266, 207 min Column, 67, 45, 45, 46, 46, 46

Northern Alberta birds average slightly larger and their bill larger and slightly heaver

The measurements of other Alberta bards are se follows

	34	nle	Female		
	Wing	Culmen	Wing	Colmen	
Wood Buffalo Park Laz la Nonse Edimentes Janes	Mm. 305, 310 311	\$6m, 49, 50 49	Mm. 309, 310	Mm, 45, 45	
Alexo Red Deer River Mayein	314 315 304	50 49 49	303 204	44 48	

On the basis of the bill size of the males, it seems advisable to consider for chyrkyrches as extending as far south as Red Decr River, though the small size of the female andeastes these populations may be intermediate

For comparison the following are the measurements (in mm.) of appropriate from southeastern Ontario.

Undoubtedly in migration the birds of northern Alberts, referable to C b brachyrkynchos, migrate through all southern Alberts.

Clark Nutcracker Nucifraga columbiana (Wilson)

Common during the summer in the higher conferous forests of Waterton Lakes Park, said to descend to the edge of the plains in winter

In 1922, Young recorded the species occasionally throughout the summer. In 1945, Rand and Clemens found the species common, and its whiting calls, one of the characteristic sounds of the conferous forests at higher altitudes, August 1-10.

Specimens, National Museum of Canada

Waterton Lakes Park 2 & ad., May 20, 1923, August 8, 1945; Young, Rand, and Clemens.

Long called Black-capped Chickedee. Parus atractyrillus septentrionalis Rarris

Common in the Cyprons Hills, along Milk River, and in Waterton Lakes Park, where there was natural forest or tree habitate, naturally absent from most of the area that is plains, and slow to accept planted groves as summer habitat.

Though thickadess may nest in some of the older, larger groves of trees planted about irrigation projects, none was seen, and they were certainly absent from those about the Dominion Range Station Perhaps the absence of deed suits, suitable for nestron sites, was the reason.

In the Cypress Hills this chickadee was one of the commonsut burds in the spince pure and aspen forests July 1-10. In the groves of poplars along Milk River chickadees were fairly common July 19-24 1918.

In Waterton Lakes Park, Young had only one record in 1922, of two seem on Max 22, but Rand and Clemens found the species fartly rommon in the pupilier and spice flats in the sastern edge of the park and not uncusmous in the mixel conferous forests on the lower slopes of the Rocky Montalana, July 28 to August 9, 1945.

Specimens National Museum of Canada

Cyprom Hills 1 F ad 2 O ad July 1-4, 1945, Rand and Clemens Milk Rever 3 F mm. July 23, 1945, Rand and Clemens Watering Laker Fart. Left am. 1 O ad 1 O mm. 1 (4) 28-August 4, 1945,

Waterton Lakes Park. L & amm. I & ad. L & imm., July 28-August 4, 1945. Rand and Cleverse.

Adults wing, J., 66; 9 66, 67 mm, tail, J., 65; 9, 67, 67 mm

These susciments in rubuit differ from coatern structuribus in pales

coloration and more conspicuous white edgings of remiges and rectinces and using reverts and compare well with a Usforsdo specimen of septentronalis. For comparative measurements see table on page 59.

The carration in the black-canned chartades in Canada in fairly

The variation in the black-capped chickarlee in Canada is fairly evident from the material at hand except for the Mackenine district and Yukon from which areas material is largest lacking.

In the east from You & Souta to outbeatern Outanou at least is a shirted, short said bed in non-linear, the species averages arranged with the control of the said to the said

The names to use in the Laxonomi of this group have been thoroughly discussed. Taxvene career 1940 A in 55 pp. 305-541, compared scatter and a seteral hold and detacled the re-war no significant differences between what I sell-were infled strengthins and depolaronomia to a manda, apparently substanting the use of only two autopectic names for Canadana briefs, P = arrangallas and P = arrang

Though Daviall's recognition of the main trends of variation appears substantially correct, there is some question as to his allocation of names. There I mention below in briefly reviewing the races. Parus strangellus atracquillus Lannaeus. The eastern form, ranging west at least to Lac Seul in western Ontario and James Bay. Intergradation with explesiviouslys occurs in size in the former locality. In colour in the latter.

Paras arrangallus septentrisonalis Harris. A larger bird, with a longer taal, averaging slightly paler and with whiter and larger edgings to the resinger, excitores and wing covertor ranging from Manitolis. Whitemater Lake to Reader's Lake to Alberta, northers Berlinds to diambia south to Tellius. Yanderhoof and Haustion; and probably Markense and Yukon.

The lensit from Mancolos to Alberta seem facile vanious: those from technologies and solid mattern lensities and solid decrease in all or an an solid mattern lensities and lensities an

at man: it is activative to remainer terms representation.

Paras attrappillus fortitus (Dawon and Bowles, Very similar to alreappillus in colour and one but averaging ver sughtly paker and with very slightly, whiter edgings on wing and tall ranging its neighber Bertale Columbia northwest to follower tending toward overleta(is) and northwest to Resolution.

The act subdays of recognizing this race is questionable. It represents intergradation between pile speciarismosts and disconsistent and hence reaembles attractable in the range were contiguous with that of attractable is usual to evaluate or submissed with the later. But presumable leng if just different coupies, and having a slight degree of differentiation over a considerable sure remote from the range of attractable in the probability and subdated to the protection of the production of the

Duvall recorded a specimen from Waterton Lakes, Montana, as this form. Our material from the contiguous Waterton Lakes Park in Alberta, though seants in better referred to explexifrously.

Parus atricapillus occudentatus Baini. Considerably darker and browner, and with a shorter tail than atricapillus ranging only in extreme anouthwestern. British Columbia. our aperimens are from Chilliwick. Huntington. Disurba. Burried Index naconjuver, and Assault.

Parus attraptilus turners Rudgway - Irrespective of the status of this race in Alaska, Davidl has shown no evidence for extending the range of a paile Alaska form to Yukon and Mackensae, and the data he gives for those aross (p. 66) are better interpreted as applying to ententroments.

59
Measurements of Parus atracavillus

b	fale	Female			
Wing	Tail	Wing	Tail		
Man.	Mm.	Mm.	Mto		
atreespatius (from De	rvall, p. 52)				
(36) 60-87 5 (av 55 1)	(36) 58 5-66 (av 62 1)	(3.) 68-67 (av 63 4)	(31) 57-64 (av 80 5)		
"anamenus" (from E	hevall, p. 56)				
(14) 68-67 (av 84 0)	(14) 60-85 (av 62-6)	(12) 61 5-63 5 (av. 63 4)	(12) 56 5-63 (av 61)		
atroopillus (Lac Seu	l, Ont.)		_		
67, 67	66, 67				
reptentrionalis (Man)	tobs (Whitewater Lake	to Thicket Portage))			
(4) 66-63 (nv 67 5)	(4) 65-70 (av 67 2)	(10) 62-65 (sv 83 8)	(10) 61-67 (sv 64 4)		
tepiestraonalis (Alber	ta (Cypress Hills to Wr	od Bučialo Park))			
(14) 65-79 (av 97-2)	(15) 63-72 (av 67 5)	(10) 62-67 (av 04 3)	(8) 62-87 (av 65)		
repientrosalu (nort Raver))	h British Columbia (T	eikwa, Vandorhoof, H	aselton, Nelson,		
(7) 66-60 (sv 67 5)	(7) 65-68 (av 65-8)	62, 62, 63	61, 63, 64		
_					
septentrionalis (from					
(62) 84 5-73 (av 68 7)	(62) 63-72 5 (av 67-4)	(30) 64-71 (av: 67-2)	(80) 64-71 (sv 64 2)		
Sorfeelius (south sateri	or British Cohembus)				
(av 66 2)	(10) 62-65 (av 63 5)	(9) 80-65 (av 52 2)	(av 61 2)		
	outh British Columbia)				
ecreteriales (coastal e					

Grinnell Mountain Chickedes. Pana comboli crinnelli (Van Romem)

Recorded only in the comfcrous forcets of Waterton Lakes Park. In 1922 Young recorded the species in Waterton Lakes Park on May t5 (one hard). July 12 (two., and July 24 (three). In 1945, Rand and Clemens found a small flock gleaning through the low nines in Akamina Page near timber line on July 30

Specimens, National Museum of Canada

Waterton Lakes Park , V. 1 sex?, July 12, 1922, July 30, 1945, Young Rand.

PAMILY STRIDAR MUSHAW MES

Red-breasted Nuthatch. Sitts considency Lucaseus

Common in the conferous forested areas of the Cypress Hills, and in Waterton Lakes Park also nested in a plantation of trees in the Brooks area.

Mr. T. Raadall, in late June 1945, showed Rand and Clemens where a red breasted nuthatch had nested that year in a mixed decidings, conferous grove of trees that had been planted in the Brooks area. The aperies was

not seen elsewhere in plantations. Possibly the manting of confers had brought this species here as a nesting bird In the spruce and pine forests of the Cypress Hills, June 20 to July 10. 1945, the red-broasted nuthatch, along with the black-capped chickadee and the sunco was one of the common birds. It also ventured into the

sepen forests, but was less common there. In Waterton Lakes Park, Young, in 1922, recorded singles and pairs throughout the summer, and Rand and Clemens, July 28 to August 11, 1945, Jound thus suscess fairly common from the suren groves at the base

of the mountains to the stanted coulers near timber line. Specimens National Muscum of Canada

Cypress Hills 1 ct, 3 9; July 1-9, 1945, Rand and Clomons Waterton Lakes Park, 1 9, May 24, 1922, Young.

FAMILY-CINCLIDAE DIPPERS

Dipper, Cinclus mexiconus unscolor Bonoparte

Recorded on the rapid mountain streams of Waterton Lakes Park In 1922. Young recorded the anguest occasionally between July 25 and Sentember 1. in 1945. Rand and Clement found a family narry about the pool below Cameron Falls Several fully fledged young were sitting about on the edge of the pool and were fed periodically by an acult. August 5-7

FAMILY-THOGLODYTIDAE

Western House Wren. Tropledples andon parkmanus Auchaban. A common summer resident about the aspen forest of the Cypress Hills, the poplar groves along Milk River, and the agner groves of Waterton Lakes Park, next in the old tree plantations of the Brooks irrigated area.

The presence of trees, some of them with eavities big enough for the house wren to nest in, probably determines the distribution of this species.

In the Brooks irrigated area where there are old plantations of trees, it was fairly common about the town, June 28, 1945, but was not seen in other plantations.

In the aspen forests about the edge of the Cyprosi Hills, and where

there were large willows along Elikwater Lake shore the sporses was common and singuig. June 30 to July 11, 1945. Taverner also noted the sporses here on August 6, 1990.

The house were was naturally the sporse to the open praire, but along the latest to the contract of the sporse.

Milk River south of the Domaston Range Station, where there were grown of poplars and clumps of dense shrubbers, it was common and still anging July 19-24 and the young were presumably not yet out of the neuts.

In Waterton Lakes Park July 27 to August 6: 1945, the favourite

habitat of the house wiven was the sapen and the poplar groves in the eastern part of the park Specimens, National Museum of Canada

Cyprem Hille 4 of ad , July 7 13 1965 Rand and Clemens.
Waterton Lakes Park 1 of July 29, 1965 Rand and Clemens.

Medicase Sat 2 of, May 19, 21 1894, Spreadborough

Wastern Wanter Wren. Traginizers trapinizers particus Bard. In southern Alberta, probably restricted to the conservant forests of

the Books. Vocantains in the west. We have only one record a bird taken August 2 [252] to Young at Bertha Cree Waterico Laker Brat. The specimen is in the specific provent plannage. In this plannage hords from the particular provent of the plannage hords from the plannage and the shadow of the plannage and it exhibits the right tawny throat of pacificus as compared with the paler eastern Aeromale.

Common Rock Wren Salpantes shadens alashina (Ray)

Common in the badiands country of extreme southeast Alberta. Where even on has cut small gullies in the and plants giving earth

walls or has predicted the confusion of rocks and banks of the boldinads, there the rick were sain found. It is an entimen in the countier generally about the Dominion Range Stations and to Mild River. From July 14-24, 1915, they were unash seen in parties of alother with voting strong away but shift better field. However one next containing two engry was also seen loog and with a little area paved with stones as the neithness which attracted attention to it.

The rock were says as very consequences, the family parties neverying and

fiving along shead of one up the rage of a coulde hopping in and out of little raves and giving their penetrating warning call and occasionally breaking out into a rhorus of shorter call. Their neighbours here were the bay phoche cliff swallows, rough-legged hawk, occasionals ark sparrow, and rattlesonakes.

Specimens, National Museum of Canada

December Range Station: 1 of od , 2 0 nd , 3 0 lmm , July 10-34, 1965; Rand and Clemens.

PAMILY MIMIDAE. THRASHERS, MOCKINGBIRDS, ETC.

Cathird. Dunatella archaeunis (Linaseus)

Locally common in older plantations of trees, and in larger natural

areas of brosh and trees, west to the foot of the mountains.

In the planted shrubbery of the town of Brooks cathirds were fairly

common and several were seen and heard on June 28 1945.
The species was present, but not resumen in the shrubbery of the northern edge of the Cypress Hills near Filkwater Lake, July 5-11, 1945, and in 1920, Taverner found the species in the shrubbery along Manyberries Creek on Ausust 5.

None was present in the plantation of trees and shrubbery about the Dominion Range Station, but along Milk River to the south in the dense shrubber; about the popular groves, the species was fairly common July 19-21, 1945, and about eight were seen one morning.

In Waterton Lakes Park, Young saw occasional birds during the summer of 1922, and Rand and Clemens heard it occasionally, and saw one in deviduous shrubbery on August 5, 1945.

Specimens, National Museum of Canada

M ik River 1 9 ad , July 20, 1946; Rand and Clemma Medicine Hat 2 of ad , May 19, 25, 1894; Spreadberough Waterton Laker Park 1 9 ad , June 20, 1923; Young. Wing, of, 89, 90, 9 90, 91

Addrech (1646 Proc Biod Son Wash '80, p 132' has recently described the wattern calcular de suyferness, on the bases of the paler ventral coloration from an examination of the writes in the National Missient, there is from an examination of the writes in the National Missient, there is from an examination of the writes of the National Missient (National Missient), and the National Missient (National Missient) and the National Missie

In stempting to evaluate the valuatity of the recently described reflection, I and out the binds from each province in two scenes, as darker and a tighter the darker specimens from the pase the prints from Mantibos vestuand; the paler birds from Manutoba westuand; the paler birds from Manutoba westuand the paler birds from Opatano were not distinguishable from darker birds from Manutoba west-ward. The sumbore in each section are as follows:

	Male			Female		
	Dark	Medium	Pale	Durk	Medium	Pale
Ontario, Quebec, Michagan Maccioba Saskatchewan Alberta Eritish Coumbia	4	2 2 2	3 3 2	4	3 3	2 2

From this, in the make, two (33 per cent) out of six castern sperimens are indistinguishable from nune, 45 per cent, cut of twents, specimens from Manitoba westward, with the females, two (30 per cent) out of six eastern birds are indistinguishable from three (30 per cent) out of ten specimens from Manitoba westward.

Although the above figures support the view that there are average differences between both from the cast and those from Mauthols (Casa Laco, Daspan, Swan River Shoal Lake, westward, the difference is not constant enough to recognize opulations by man.— However, it is possible that in the United States, easiern and western populations may differ to a greater exches.

Brown Thrasher Toppeterms rufum (Linnastus,

Uncommon to common locally in the shrubbery of the irrigated areas, the natural shrubbery of the Cypress Hills and Milk River

can hashid strictory to also byprose running a scan and the property of shrubs, the brown threader was costoned, and on a walk about the customer, and on a walk about the customer brown threader was costoned, and on a walk about the customer brown on June 28, 1945. Rand saw or hand fifteen to twenty bursts. The presence of the burd here is due to the nitrod teed shrinbery, of course, but all planted shrubbery did not harbor the species of the burg about 10 room the abrubbery about the Dominion the species of the long about 10 room the abrubbery about the Dominion

Range Station

On the north edge of the Cypress Hills thrashers were present to the tangled shrubbery along the margin of Elkwater Lake, but only two or three were seen or heard in a morning's walk there. July 7-11 None was seen in the Cypress Hills themselves.

In the devse pracky shrubbery along Milk River the thrasher was fairly common on one stretch of river, but absent from another (near Comrey), July 20, 21. One young out of the nest was seen on July 20, when about eight adults were seen in all.

Specimens, National Museum of Canada*

Medicare Hat. 2 of ad., May 12, 14, 1894, Speeafforough.

Milk River. 1 ad., 1 9 ad., July 2., 1945, Rand and Clemma.

The following is the table of measurements of western birds in the National Museum and the measurements of a series of birds from Ontario, made in the Royas Ostario Museum of Zoology, Toronto.

	М	alo	Female		
-	Wing	Tail	Wing	Total	
	Mm	Mm	Mm	Mm.	
Alberta. Saskstchewan	105, 107, 1.3, 118	121, 124, 138, 138	106	125	
Man tobs	105, 106, 106	126, 127 127	(5) 100-109 (105)	(5) 123-128 (av., 26, 4)	
Ontario	(28) 100-109 (104-8)	(28) 117-125 (126-3)	(12) 95-109 (101 7)	(12) 116-133 (av 128 8)	

The worn western break are very much paler than burds in comparable planning from the cash, but were probably precords much more quickly hemperously. The properties of the basis of its longer fast, the measureformer of the control of the basis of its longer fast, the measurements indicate that variables by great, and the average difference as slight, and the recognition of two motor on one is bardly justificable. Certainly, and the control of the magneton would be finpossible.

PAMILY TURDIDAR THRUSHES, STC

Western American Robin. Turdus sugretoreus proproques Religiray

Robins are naturally absent in summer from most of this ares that is treeles, but is doubt the Browks are where there have been many treegenerated to the account of the second apparent to be relief and the plant of the second apparent to be relief and the second apparent to be relief and the second apparent to be relief and the second apparent to the second along Mik Rurer July 20 1943. WI H Hargary of the Dumanous Range Nation to the Rand that reduce occur controlled in migration there.

Range Nation to the Rand that reduce occur controlled in migration there.

The second apparent the

In Waterton Lakes Park the species was common all summer in 1922 according to Young, and in 1945 was fairly common from the edge of the

pearie to near timber-line (July 27 to August 9). Taverner in his "Birds of Canada" 1924 and the 1931 A O U. Cheeklist gives the range of this form in Canada as only including southeast

British Columbia
The following Alberta material in the National Museum is referable
to this form

Wills Rever: 1 c7, July 21

Door Creek: 0, July 21

Door Creek: 0, July 21

Reddring Rd. 3, 20, April 26, May 11

Little Bandhill Creek: Rev Deer Rever) 2 9, Suptember T 18,

Waterton Laken Park: (1, June 26)

Builf 1 of 1 9, May 19.

and, in addition. British Columbia specimens from the following localities are also referred here. Ferms. Midway. Revolution. Trail. and Vanceau.

Lake.

An Comparison the nouth America started with operators from early America (1997) and the Comparison of the America (1997) and the Comparison of the C

Presumably southern Saskatchewan specumens might be this form also, but our only apecimen, Indian Head, April 19, male adult, has a wing of 132 mm and extent of white in tail of 8 mm and, though rather rule, is best referred to 7 m, meanforchis.

Farther seat. T m proprietus might be expected also in south Manitoba. An examination of specineous from Shoal Lake, Oak Lake, and Whitewater Lake, ahows that although certain specineous have the white in the tail much reduced, on the average in this character, and in colour, they are closer to supraturem. It is possible that I is supresseries occurs at negration is south. Alberta, but our most southers divertia specianess are two from Janes June 29, 24by 1, with worse of 130 and 122 octet of white in the land of 120 and 122 octet of white in female juvenies "September 20 with 13 mm of white in the tail and a brown back, that was probably a magrant.

Northern Varied Thresh: Janvas namus serulados (Personno

In Waterton Lakes Park, Young recorded one on June 21, 1922.

Our Alberta specimens are a male taken at Lac la Nonne September 27, 1926; and one from Banff August 23, 1945. Lacking female specimens from Meria, the allocation of Alberta to the range of meruloides is on the basis of the attention.

The mains show little or no geographical variation, but the females of the two races in the National Mainton are quite distinct in the grease less broarish cooker of the hack of meroloides. The National Museum needs specimers of females from the east alope of the Rocky Mountains

Hormit Thrush. Hylecschie gutiete subsp.

Needs a Waterton Lazer Park apparently uncommon young in 1922 recorded the species on June 2 and several times in August. In 1945 Band and to smeas collected a fledgling with a short tail, and hearly able to five on July 30.

This juvenal is much darker and more blackish on the back with a reduction. 4 the linewidth tones compared with aperimens from Jasper in annular olumane.

The trends of variation in this species of kingdal seem fairly riegal a mechanistic browniash discharing region was fred as Oldert, and in daily morroscopic feet better to distribute to the seath through interest weet in or otherwise from the design of the seath through merces weet in or otherwise from the design of the daily and and data, the colour become alights less from the more once and there is a secreme in mag, in nomital colours and many the daily of the daily

Though details of range and areas of intergradation remain to be worked and it seems that four subspecific names are sufficient to use as follows: H_g taxons Bange and Penand for the eastern hard ranging west to northern Birthsh Gulanius. H_g guitate t when kasaka batch H_g g G and G are the subspection of G and G are the subspection of G and G are the subspection of G and G are the constant G and G are subspective. So when G is the constant G and G are subspective of G and G are such constant G and G are such as G and G and G are such as G and G are such as G and G and G are such as G and G and G are such as G and G and G are such as G and G and G are such as G and G and G are such

scatteration flortist (stapina). In characterized as the representate but alterey "sweet 50° to as 1024 mm against 2 mm 50° x as 24° x mm flagram. The measurements of the sexth flortist (sometime as a follows sample 60° 1931). They are all June measurements as a follows sample 60° 1931. They are all June were as 1 shew fresh magit have measured a multinetire or two longer. They come from suchbeated flortists (sugmissal, Lorent Arrest Jake Trail, Rossland and if and/some overresh in Landah, one would expect that the measurement of the such present that here is a facility of the such properties of the measurement of the such properties of the suc

are best referred to segonsensus. It is possible that segonsensus extends into southwestern Alleria, in the Waterton Laken Park area, following the pattern set by some other species but material is lacking to decede this point and the significance of the single darker juvenal available is not apparent.

support of the province at the

Offre-bucked Thrush. Hydorichia satusate recensions (factuals)

Summer resident in Waterton Lakes Park probably migrates through-

Young, in 1922, recorded the species from May 23 to September 21. Band and Cemens heard it singing on August 3. 1915, when one adult female was reflected, another herd was seen on August 6. Evidently migrates, generally throughout southern. Meet is judging by the spring migrants collected by Spreadborough.

Spectrages. National Measure of Canada.

Medicine Nat 1 o*, 2 9, May 17 24, 1894 Spreadborough Waterton Lakes Park 1 9 August 3, 1945, Rand

The future of the control of the con

Grey-cheeked Thrush. Hylorichia minima minima (Laircenaye

We have only a single record, a specimen Medicine Hat. May 17 1894, by W. Spreadborough. It is a male and measures. wing, 105 mm, tail, 74 mm.

Willow Thrush. Hylorickia fuscencena agustecia Ridgway

A common summer resident of the aspen forests of the Cypress Hills, and in Waterton Lakes Park.

In the approximate of the lower part of the Cypress Hills, July 6-9.

In the aspen forests of the lower part of the Uvpress Hills July 6-9, 1945, the whlow thrush was heard sunging and severas were seen, in Waterton Lakes Park, Young found the species common throughout the runner in 1922.

Specimens, National Museum of Canada.

Weterten Lakes Park, 1 of, 1 0, August 31, 1923, Young.

Mountain Bloobird. Solis currecedes (Bacheton)

масопион

Common surmore resident locally. Upon groves seem the favourite history. I receive the fact on fire newton seem secondard but the species in not present every where there are trees.

Takether, it his traverse of the province in 1920, recurried this opening mean Palaceta. The bands on August 1 and styling August 1 near Many-berries; trees lines in August 1 Fairwaiter Lake one on August 6 and near Many Island Lake (four on August 7).

near many minor according to the according to restrict any present many control of the control o

Arest the Thomason Range Station two females were seen on July 14 among a time online with a ten started proplace, and a parts of five including to sets make a see even or the facilities Jul. 21, 1945.

In Worstein, since Police, in 1922. It say missed to be opened allowed the last section [4, 4], whereas the last section [4, 4] were likely as a section of the section of

Specimens, National Museum of Canada

Miram Hari and Nation 1 May 1 tests Suprembusingly, and April 1 May 1 tests Suprembusingly, Sand Canada Canada

Rand dead Commiss.

Mills River 1 of 8d, Jane 28, 507, Suprembusingly, Sand Shared Commiss.

Mills River 1 of 8d, Jane 28, 507, Suprembusing Canada Canad

where the second section is a second second

Townsend Solitairs. Mysslesser townsends (Audubon

Evidents not anominion in Waterton Lakes Park throughout the some probabilists in higher altitudes a here I using recorded it occasionally from Max 11 to August 26 1922. See on August 18 was the most recorded to one day.

Recorners National Museum of Canada.

Waterion Labon Park 1 of ad., 1 2 ad.; June 12, 2002; Young.

FAMILY SYLVEDAR, WARRLESS, KINGLEYS, ETC.

Western Golden-crowsed Kinglet Regular satrapa stiencess Based

Young saw a single bird on May 20, 1922 in Waterton Lakes Park The 1931 A O U Check last p. 266, gives the range of sofrago as west to central Alberta, and is without comment as to the eastern extent of elements. From Alberta we have the following more more Banff & James 2 Lac la Nonne fi Companye these with a long series of British Columbia specimens, and with another series from Ontario and castward. the Alberta specimens average sightly paier dorsally than the British Columbia anecomena, both in the grey of the hand neck and the olive of the back and rump, but compare much better with them in brightness of tornal colour than they do with the on to distinct, duller, loss y vidly greenish place eastern birds. From the area between Ontario and Alberta we have no material suitable for comparison. In 1944 (Can. Field Nat. 58 p. 122) I recorded a specimen in autumn plumage from the Maska Highway in porthern British Culumbia as R a safrana Re-examination of the skin supports the original identification. Possibly agreen extends westward north of the range of olivaceus

Eastern Ruby-crowned Kindlet Regular calendals calendals (Lanaeus)

Young saw only a few birds of this species in Waterton Lakes Park in 1922, between May 23 and August 13 In 1945, Rand and Clerence saw only one there a lone bird in the low

conders, high on Mount Crandall on August 8.

Specimens, National Museum of Canada

Medicine Hat. I. ch., May 1., 1894 Spreadborough Waterton Lakes Park. 2 ch., May 27, 1922, May 28, 1928, Young

FAMILY— MOTALILLIDAE. WAGTAILE AND PIPPER
Pipit. Aman spending submp

Though pipits are probably common on the plains during migration, and probably nest above timber line in the Rockies, our only records are the specimens listed below

Sperimens, National Museum of Canada

Medicine Rat. 2 of: April 15, 21, 1894, Spreadborough. Waterton Lahm Park 1 of, June 3, 1923, Young

Birds in breeding pourage seem to present aconclusive a sclene of geographical vasarios. Magnatio in nelse statum planage from vances of the properties of the properties of the properties of the properties. Columbia, however, some northern British (comition and taken bards are at dark as relacerent and wavel presish) imagnets enoughwan too. British Columbia and perhaps wherein The Innits of various and distribution of the services of parts in Canadia need to the wheeled out.

On July 30, 1920. Taverner recorded three near Strathmore

PAMILY ROMBYCILLIDAE WAXWINGS

Bohamlan Warwing. Bombyello 92-rule palieforps Raichenow There are two spectmens in the National Museum takes at Medicine Hat, April 13, 14, 1894, by Spreadborough Codar Waxwing, Bowbucilla sedroron Visillot.

Common in some larger tree plantations and in large stands of natural tree growth

free growth
In the Brooks irrigation area, Rand and Clemens saw two on June 28,
1945, and were told the success was common

Waxwings were fairly common in the sapen forests throughout the Cypress Itilis, July 1 II, 1945, and a male and female taken on July 10 had enlarged goonds, indicating breeding.

hasi enlarged gonada, indicating breeding.

The poplar groves along Milk River were also inhabited by this species, where it was seen fairly commonly July 19-21-1946. A female taken

where it was seen fairly commonly July 10-21 1946. A female taken July 21 was laying Young, in Waterton Lakes Park in 1922, recorded the species occasionally throughout the summer, from June 5 when ton were seen, until Sentember 4. In 1946 Band and Clemens away one on August 5, and two

Specimens, National Museum of Causda: Cypres Hills. 2 d ad., 1 2 ad., July 7, 10, 1945; Band and Clemens Milk River. 1 2 ad., July 21, 1945; Rand and Clemens.

FAMILY-LANIDAR, SHRIKES

White-remped Shrike. Lance Indosessor excelerates Swamson.

Rather uncommon, its main habitat was about sparse tree growth,
or the open plains or in prairie valleys and in some of the plantations of

Taverner recorded this shrike only near Medicine Hat, two birds, August 2, and near Many Island Lake, two birds, August 7, 1920.

In 1945. Rand and Clemens now occasional birds along the prairies read between Brooks and Basano on June 22. the species was not un-common in the planted growes of trees about Brooks. June 23-28, and a noist containing young was seen in a spruce free in the hortest-cuttral grounds there on June 28. The species was almost absent from the Cypres Bills, but one was seen on the southern cities of the saven and mus formst of the

reserve, July 9.

About the Deminion Range Station young were out of the nest by About the Deminion Range Station will call five Cauyon where patches of our of the Range Station of Lost River Cauyon where patches of well-five or the Range Station of the Range Station of the Well-five No. 1990 of the Range Station of five cut-called station well-five not using was seen also 19, four on July 18, and another band of lave on July 25. The one other record here was one seen from the patching gives of trees about the ranches.

Neither Young in 1922 nor Rand and Clemens in 1945, recorded the species in Waterion Lakes Park, though a manuscript note in the National Museum gives a record for the species just north of the park, August 28, 1939, by C. H. D. Clarke

Specimens, National Mutoum of Canada.

Medicine Hat 1 of ad, 1 9 ad, May 17, 1884, Speadborough.

Swet Graw Bib. 2 of ad, July 7, 9, 1927, Soper
Dominon Range Statuo. 3 immatures, July 16, 18, 1945, Rand and Clemens.

12379-4

on August 6

PANTAY-VIREORIDAY VIREOR

Red-nyed Vireo. Fire officeres (Lineaum)

Fairly common locally, in forested areas and occurs in some free
plantations.

There were no vireos in the higher parts of the Cypress Hills, but on

There were no vireos in the higher parts of the Cypress Hills. but on the north aide, in the aspen forests at the base of the hills, red-eyed vireos were fairly common and success. July 6-11, 1945.

In the planted groves of trees about the Dominion Range Station building, on July 18, Rand heart one anging and watched it at cleen range Two virees maging in the poplar groves along Mux River, July 19, 20, were probably this appears.

Specimens, National Museum of Canada Cypros Hills, 2 of ad , July 8, 1., 1945, Rand and Clemens.

Eastern Warbling Vireo. Vireo pileus pileus (Visillet, Common in the popular groves along Milk River, and singing, July

common in the popular groves along Milk River, and singing, July 19-21, 1945, presumably common also along southern Saskatchewan for in similar habitat. None was found in the Cypress Hids, where the redeyed vireo was common Rosenment, National Museum of Canada.

Mik River 1 9, July 21, 1945, Band and Clomous.

Wing. J. 71, C. 72 rats

Exposed outnote, J. 9, 5, 18; 9, 18 7 min.

Wing, ct. 70, 71, 9, 72 rms
Explained element, ct. 25, 10; 9, 10 7 mm.

The measurements of these successes accord better with those of the

eastern subspeces, and in colour the present series is initistinguishable from Mantioba and Ontario specimena. Taverner also has recorded a Red Deer River specimen taken August 16 as griess; 1919, Auk, 36, p. 210; Western Warbling Virgo. Virgo gibus assistants Band

In Waterton Lakes Park, Young recovered the species nine times during the summer, between May 22 and August 16, 1922. I was bothed were the most seen on any one day. In 1945, Rana and Clemens found the warding vire fairly common in the loss populars along lower Pass Creek on August 4, and collected three Securines.

Waterion Lakos Park 1 of 2 y, August 4, 1945, Rand and Clemens Wing of 05 mm, Sernale, 64 Exposed cultum of 9 5 mm, female, 9 5.

Comparative measurements	of males		
	Mates		
	Weng	Exposed turners	
V g gilene Ontario Mantoba Southern Saskatchewan	Mm. (4) 69-73 (av 70 8) (7) 68-74 (av 71 2) (4) 65-72 (av 69)	Mgs. (4) 10-11 (av 10-3) (7) 9-5-10-5 (av 10) (4) 10-10-2	
V g. monnaoms Alberta Lac la Nonna Edmonten Jasper Britah Columbia	(4) 08-70 (av 68) (5) 06-69 (av 65 8)	9 5 (4) 9 10 (av 9 5) (3) 9-10 5 (av 9 6)	
Southern interior Southern countai	(5) 65-67 5 (av 66 9) (5) 65-67 (av 66)	(5) 8 7-10 (av 9 3) (5) 9 8-10 5(av 10 1)	

Taverner (1928, Nat. Mus. Canada. Bull. 50, p. 109) has already recorded. Lac la Nonne specimens as successors; on the basis of their smaller bills.

Though much of the material for comparison is worn, the byind from orithers and western Allerts agree better with British Columba material in their average darker apperparts especially the errows, than that from Mantiolas and castware. The smaller is every sing length also indicates the aboration. The smaller bit area a loss constant, the coastal British Columbia British and should be some size bit, as Mantioba byind:

PAHILY- PARULIDAE. WOOD WARBLESS

Rocky Mountain Orange-crowned Warbler Vermisors relate contens Oberbaluer

About the aprace and aspen forests in the Cypress Hills. July 1-11,

About the spruce and aspin forests in the Cypress Hills. July 1-11, 1945, this species was fairly common and well distributed. Males were singing continually and probably the species was breeding. Specimens, National Museum of Canada.

Cypross If Dis. 4 cf. ad., 2.2 ad., July 1-9, 1945; Rand and Cicenens.
Mediume Hat. 1 of ad., May 16, 1984, Spreadborough
Waterton Lakes Park. 1 of ad., May 18, 1923; Young,
Wing, males, Cypross Italis, 03, 64, 65 mm., Mediume Hat, 61, Waterton,
Lakes Park, 50 mm.

The variation in the Cypresi Hills make as interesting. Presumably all were breeding. Now foregavery was prof. 26 mm] recompass well with a series of Manicha hiera (creation, the other three are much store valorities, as series of Manicha hiera (creation, the color of the contract of the color valorities) and the color of the color valorities of the color of the colo

Surveying the variation of this species in Alberta, there is a decrease in size northward, and an average decrease in the yellowness of the plumage Measurements (on mm., of males are as follows

Cyprint Halls (July) 83, 84, 65 McGozae Hall (May 10) 31 Wisterton Lales Park (May 18) 58 Red Deer Biver (June 8d-July 20) 58, 61 Cammer (May 27) 6-Banff (May 23) 6-, 82, 63 Japper June 28) 90 Zelmonton (May 5-June 28) 61, 62, 63, Lac la Nonne (May 30) 62 Wood Pudikal Park (May 22, 23) 89, 80.

The northward decrease in size is supported by a Mackenne Delta male, wing 59 mm.

In colour, the Cypress Hills. Banff, Canmore, and Edmonton birds average close to southern British Columbia orestera, the Waterton Lakes Park, the Medicine Hat, the Red Deer River, the Lac is Nonne, and Wood 1207—48 Buffalo Park specimens average closer to Munitoba celata. Judging from the variation in the breeding Cypress Ellis series, it is inadvisable to identify mixed values, but rather average the characters from geographical areas and assign the populations to subspecies on the bases of these averages, though it is needed become of these packs but has present a surface related.

The outlines of the breeding ranges on available material are as follows.

Vermisers celata celata. From Maintoba to northern Alberts (south to Wood Buffalo Park and Las la Nonne) and Yukon (Zanol Road), north

to Wood Buffalo Pari to Mackennie De.ta.

Verwissora celata ovestera British Columbia east of the Coast Range, from Rossland 1cf. June 7 to southwestern Yukon (cf. Burwash Landing, July 6) and southern Alberta (locally. north to Jasper and Edmonton, and east to southwestern Saskatchevum. Cypress Hills)

Probably both subspecies occur southward throughout southers Alteria in migration. Separating the Alberta birds in the National Museum, in fresh autumn plumage into two series, a vellower one companing well with autumn orestera from southern British Columbia, and a grever one comparing better with Mantobia coldar, given the following

V c crestera
Jasper, 3, August 19-September 6.
Red Deer River, 1, August 28.
Kirrismur, 1, September 11.

Lae in Normi, 1, August 25

V c celosa

Red Door River, 4, August 24-September 5

Rombart, I. Bootomber 8

Lee is Nonne, 5, September 4-20 Wood Buffalo Park, 2, September 7, 9.

Eastern Yellow Warbler Dendroses pelechia sestion (Gantlin)

Common locally in shrubbery and tree growth of the plains of the southeastern part of the province.

Therefore in 1920, and the valley workles only near Manubornes.

Taverner, in 1920, saw the yellow warbler only near Manyberries Creek and near Elkwater Lake, August 5, 6.

About the plantation of trees of the Brooks area the apreces was fairly common in late June 1945. At lower altitudes in the Cypress Hills it was also common and insbatted the clumps of shrubbery (rose bushes and biberry) and the aspen stands of the lower edge of the forest slopes, July 5-11.

The groves of trees and shrubbery that had been planted about the

Dominion Range Station held very few apocas of hirds, but a few vellow warbleen had taken up their residence there. In the natural shrubbery along Milk River to the south, the vel.ow warbler was common, but was absent from the sentiered shrubbery of wolf wildow, rose bushes, and other bushes in the couldes of the plants. July 19-21 1945.

Specimens, National Museum of Canada

Medicino Hat. 3 of ad., May 14-24, 1894, Spreadborough Cypress Hills. 3 of ad., July 9, cl., 1945, Band and Clemens Milk River. 1 of ad.; July 21, 1945, Raod and Clemens. Wing, cf., 69, 90-805 (av. 60.3 mm.) These are bright yellowish olive-backed birds with the forepart of the top of the head yellow. This brightly coloured form breeds as far north as Red Deer River at least.

Northern Yellow Warbier. Dendrosos pelechsa amuscola Batobelder

Probably migrates throughout, and probably the breeding form of the Rocky Mountains of the southwestern part of the province

In Wastron Lakes Park, Young recorded the yellow warbler occasionally from May 23 to September 4, 1922. Rand and Clemens saw the species only once, a male and a female in the willow shrubbery along the chief Mountain Highway.

Specimens, National Museum of Canada Medicine Hat 1 & ad., May 21, 1894, Spreadborough

Wag, 81 me.

Lifertinately, we have no specimens from the Waterion Lakes Park, but as this race, characterized by being daller, more olive, loss pillowah above, and with the yellowsh area on the head less dataset as the breedage form as far south as Lae Is. Nonne, two males, May 24, 26), and in the mountains of the west as far south as Jasper (there mann, June 17 to August 2), and Barff and Cannoor reight made, May 16 to June 191, it is associated to demonstrate this.

Alaska Myrtle Warbler Designos consulta hocors McGroune

Apparently only a migrant in southern Alberta, Young saw none up his summer a Waterton Lakes Park, nor did Rand and Clemens find the species. Spreadbrough cellected a series of adults (4 of and 1 ?) at Medicine Hat. April 30 to May 18 1894, presumably on spring migration. Their wing measurements as "c", 47 65, 77, 78, 8, 77 3.

These wing measurements are σ, 14 76 5, 77, 78, 9, 73.8. Oberholeser (1938, State of Loussans, Dept. Conservation Bull 28, pp. 537, 538) has pointed cut that Asoceri is characterized by being argor, in having a more solidly black breast in the male, and, in the water phimage and in the young plannage, the upperparts being less rufescent, connected with eastern brids.

mpared with eastern birds.

Measurements of specimens in the National Museum are as follows.

	_			o Adult	Jupy A
				Mm.	Mm.
Alsoka Yukon				75, 77, 78 5 (7) 73-77 (75)	72, 74, 74
Mackensie British Coumbia				74, 79, 79	72 5, 78 5 70
Alberta Saskstehewan				(9) 70-79 (75 2) 75, 75, 79	69 5, 70, 73 5
Manutoba (north) Manutoba (north)		٠	** **	78, 73, 75, 76 69, 71 5, 72, 75, 75	67, 68, 68 68, 70
Optane Quebec (north shore	of Gulf o	18L	Lawrence)	(18) 71-78 (73 8) 72, 74, 74, 75	(8) 85-72 (89 7) 69, 70, 71
New Brunswick Nova Scotia	1.1.		1. 1	71, 72, 72	71

Cost Labo and northward.

The postulated, more solid black breast in the male is not apparent in our material and I am unable to detect any differences in this between Alaska and Yokon birds, compared with Quebec and Maritime Provinces sociemena.

In the more ready reduct of the superparts of autumn specimens, those from Ontaine activated average somewhat from early, compared with specimens from Alteria awstead, though necessimal specimens from alteria awstead, though necessimal specimens from the second of the superpart of the second of

On the basis of material in the National Museum, it appears that D. e. access is lightly marked but a recognisable race, characterized by its alightly larger sue—and in the autumn plumage by its less maty upperparts, but intergrating with D. e. consists through individual variation.

The most southern breeding Leaduires in the privance in the east seem to be the Battle River and Jerk's 1932. Bins of the Battle River Repairs 1932. Bins of the Battle River Region, p. 529, in the wost south to Basiff Carke and Cowan, 1945. Can Fields, Nat. 59, p. 99. This specess seems to replace D analobius geographically, and where their ranges need, hybridization has been suggested a number of times.

Pacific Andulron Warbler. Developes and above audobous (Townsend

Common summer cendent, probably breeding, in the conferous forests of the Cypress Hills, and the forests of the Rocky Mountains. In the Cypress Hills thas species was generally distributed in the stands

of pine mixed confers and squees, and in some aspen stands with only a few scattered sprinces. During our stay July 1-11, 1945, the makes were singing usually in the upper third of the taller trees, and those collected had enlarged gonads, indicating breeding.

In Waterton Lakes Park Young found the species very common thoughout the summer recording it from May 17 to September 20, 1922. Rand and Clemens in 1945, as a midwidais throughout from the poplar flate at lake level to the constrous forests of Akamina Pass, July 28 to August 8

Specimens, National Museum of Canada

Cypromise National Modelline Commission of Commission C

Townsend Warbler Dendroses transcendi (Townsend)

Recorded only in the Rocky Mountains of the west

In Waterton Lakes Park, Young recorded one on May 22, 1922, and

manuscrib note in the birs of the National Misseum records observations.

of this species on August 26, 27 1839, by C. H. D. Clarke.
We have no specimens from southern Alberta, the nearest locality represented beaux Band' one male. August 16, 1945, by Rand and Clemens.

Black-throated Green Warbler Dendroes stress stress (Ginelia)

Probably throughout in migration.

We have three records Young recorded sight identifications in Waterton Lakes Park on May 22 and May 27 1922, and we have a Spreadborough sperimen taken May 18, 1894, at Medicine Hat. It is an adult male in full plumage

Bay-breasted Warbler Dendrous castones (Wilson)

Our only record is a specimen taken by Spreadborough at Medicine Hat, May 17 1894 It is an adult male in full plumage.

Black-poll Warbier. Dendroses strass (Forster)

Propably a migrant throughout though our only records are the specimens justed as follows

Medicine Hat 5 of ad., 1 0 ad., May 18-19, 1894, Spreadborough.

Oven-bird Sesurus surcoapullus rates). Fairly common in the aspen forests of the lower slopes of the Cypress

Huls where many were heard singing, July 7-11, 1945.

Specimens, National Museum of Canada Cypress Hais 2 of ad 1 9 ad , July 9, 11, 1945; Band and Clemena

These specimens are very worn, and as such are not comparable with most of our other material. But compared with three Ontario hirds of smallar date and comparable state of wear, they are much greyer green, less ouve-green, above

They compare well with the description of S a concrete Miller from Montana, and are perhaps referable to that race but I have seen no concrete, and before admitting that race to the Canadian list it is advisable to make actual comparison

Grinnell Water-thrush. Sesserus nosoboraceness notatisha Ridgway

Recorded only in Waterton Lakes Park where the specimens collected give our only records.

Specimens, National Museum of Canada Waterion Laices Park 2 dt, 2 2 , June 19-July 6, 1993; 1 dt, August 7, 1945; Young, Rand, and Clemens.

Three of the specimens were taken in July, and are very worn, the June 19 bird has little vellow below as does the August bird, and compared with similarly numaged New Brunswick and Nova Scotia hirds (newborgcensus they have the back darker tess olive. Compared with British Columbia specimens from Vanderhoof (franceis) they are not as dark and

are less sooty above. Macgillivray Warbler. Operous tolesies (Townsend)

Common .neally in dendinous similary in proximity to conferous and aspen forest, hence very local in southern Alberta.

In the damp, bushy areas of walow and alders on the forest edge. throughout the Cypress Hills, Macgillivray warbler was a common species, July 1-11 The species was apparently nesting as the males were singing from the same stations day after day

At Waterton Lakes Park Young recorded the species as common May 25 to July 26, 1922. In 1945, it was common August 4-6 in the tangled swamps and streamside thickets at low altitudes. Specimens. National Museum of Canada.

Cyperus Hills 2 & ad 1, 9 ad , July 5, 6, 1945; Rand and Gemens-Waterion Lahon Park 2 of ad . May 25, 30, 1922; Young.

The measurements of the above males, and of some comparative specument (males) are as follows:

_	Wang	Tai	Difference
	Mm	Mra.	Mm.
Constal southern Betiash Columbia Waterion Lakes Park Cypress Hills, AMA Cypress Lake, Basig	60, 62 60, 63	(7) 51 57 (av 53 8) 55, 55 54 (4) 51-57 (av 54 5)	7 4 6 0 7 5 6 1

Philips has recently described several new races of this species (1947, 404, pp. 266-309). Three races are given as ranging in Canada O t islament, from northeror British Colombia O t intermedia, from northero British Colombia southward, and O t autenamith multicasters British Colombia to southwesters Sankstchewan

The described differences are of colour authorismals here; factor and payer geron also and pairs, reserve viduo beth this solders. Intermedia is described as intermediate. Comparing a series of right ninely from contain sonders firstly of under sold eview mains from the C spreas contain sonders firstly of under the eview mains from the C spreas algebra of the understanding the contained of the contained and the contained of the

Western Vellew-throat Gestilons trobs sendentals Resouter

Common in reedy and shrubby habitat, near water natural or artificial, out on the plains or in proximity to forcest

Taverner recorded one near Elawater Lake August 6, 1920

In the rose braites and reeds about 2D-safer Lake, and in various places along the cipy of the Cypows, Illis where strains or ponds were fraged with suther reeds or rose braites, the vellow throat was fairly common anging, July 9-13, 1945. At the Domisson Ranger Station the appears was found occasionally in small clumps; of low wiffor and rose-brait harmber whose impraction projects to the places in multi-blad July. Along William and the places in multi-blad with the sound-turnes seen well up in the popilar trees. By July 24, 1945, a family parts of groung, out of the nost, was seen.

In Waterton Lakes Park Young recorded only two individuals in 1922, on August 5. In 1945. Rand and Clemens recorded only two August 5, 8, as the damp tangled shrubbery that seemed such a suitable habitat. The make norm on August 6 was still surrous.

Specimens, National Museum of Canada Medicine Hat: 1 of ad.: May 14, 1894, Spreadborough Cypress Hills 2 of ad, 2 0 ad, July 9-11 1945, Rand and Clemena.
Milk River 2 of ad, 1 of utim, July 19-24, 1945, Rand and Clemena.
Deer Creek, Milk River 1 of ad, July 13, 1927, Soper

Long-talled Char. Icteres serens aurscolles (Lichterstein)

one bird was seen carrying food, probably to its young.

Common in the dense shrubbery along Milk River, south of the Dominion Range Station, July 19-24, 1945, where the males were very noss and conspicuous though shy The males were singing from the tone of the pop.ars and on our approach flew down into the dense, prickly shrubbery that formed a narrow band of cover along the river, where it was very difficult to see or collect them although they kept up a variety of calls. That they were common was indicated by our rarely being out of bearing of at least one of these hirds as we worked along a mile or so of the

river. We estimpted three or four pairs to a quarter mile. On July 24, Though recorded a number of times for southern Saskatchewan (Soper 1942, Can Field-Nat , 56, pp. 83-85), the species seems not to have been recorded for Alberta

Specimens, National Museum of Canada Milk River. 3 of ad., July 20, 24, 1945, Rand and Clemens. Wing, 78, 80, 82, tail, 77, 84, 85 mm

area they compare better with southern British Columbia specimens than with eastern birds Wilson Warbler Wilson's puells worlds (Wilson)

Probably a regular apring and autumn migrant in southern Alberta. Specimen, National Museum of Canada

Medition Hat. 1 of ad ; May 14, .894, Spreadborough. Wine 57 map. In dull coloration this specimen compares better with eastern examples than with central British Columbia and Yukon specimens.

In their larger size, grever back, and more extensive white in the malar

Northern Pileolated Warbler Wilsoma pueslis psieviots Pallas)

Though this species is a common summer visitant in the Banff area (Clarke and Cowan, 1945, Can Field Nat , 59 p. 100) it appears to be rare in Waterton Lakes Park Young recorded one on June 1, 1922, and endected a male on July 12. In 1945, Rand and Clemens collected a specimen on August 3.

Specimens, National Museum of Canada Waterton Lakes Park 1 of ad., 1 sex 7 mm., July 12, 1922, August 3, 1945, Young, Rand, and Clemens.

Wing, co, 58 mm. These specimens are somewhat brighter coloured than eastern specisens, and compare better with Band, Jasper, and Yukon specimens. though not so bright as many of them.

American Redstart. Scientina ruticilla (Lungacus)

Fairly common locally as a summer resident in aspen forests, probably migrates throughout

In the Cypress Hills, Taverner, in 1920, saw one near Fikwater Lake on August 5. In 1945, Rand and Clemens found the species fairly common, an unique in the aspen forest on the lower slopes of the Cypress Hills in early July and shot a male in breeding condition on July 7.

In Waterton Lakes Park, Young did not record the species in 1922, but Clarke saw one near the townsite on August 27, 1939 and Rand and Clemens saw one male in aspen forest below the lakes on August 4, 1945.

Specimens, National Museum of Canada.

Medicine Hat. 2 & st., May 18, 21, 1884, Spreadscrough.
Cypress Hug. 1 of ad, July 7, 1949, Bard and Clemens.
Deet Crick Ranch, Milk River. 1 V. August 12, 1834, Roasel.
Wing. cf. 20, 23, 64, 9, 56 m.

FAMILY-PLOCEDAE. WEAVER FINCHES

English Sparrow Power downsticus domesticus (Linnaeus)

Common in 1945 in the settlements on the plains and about the forest edge, even in said modated establishments far out on the plains as the Dominion Range Biston, where a few bad established themselves. They were common about the establishments on the edge of the Cypress Hills, and plentfull in Waterton Lakes Park townsts.

Nother Taverner in 1920, in his traverse of the plains, nor Young in 1922, in Waterton Lagon Park, mention this species

PAMILY ICTERIDAE MEADOW LARES, SCAUKSIRDS, ETC.

Boboliak. Dotehouse reprisonse (Linnaeus)

Reidently is scarce and probably local summer bird. Taverner in 1920, Young in 1922, and Rand and Clemens in 1946, did not record the assected. The following spectmens are our only data.

Sperimens, National Museum of Canada Waterion Lakes Park, 1 of ad., June 25, 1923, Yo

Waterion Lakes Park 1 of ad., June 25, 1923, Young Deer Creek, Maik River 1 of ad., July 13, 1927, Sopec Male wing, 197, 200, tail, 65, 67, exposed culmen, 14, 14 5 mm

Western Meadowiark. Sturnella neglects Audubon

Though a common bird locally of open country throughout the area the mandon-late is far from being of thriverial distribution. Few were seen on the open abort grass plains, and there it was practically abont from large area. But where the grass was denier in bollows, about lower, damper ground, or where grass and element in bollows, about lower, damper ground, or where grass and element in bollows, about lower, was common. June to August.

Specifically in 1945, the species was fastly common in the Brooks area, June 25-28, an the construction that Cypress III.is, and even onto the shrubby benches on top of the hills, June 30 to Jun 11. About more densely grassed places arward the Domision Range Station, the species was common, and very common in some of the valley bottoms where denser grass and shrubbery occurred, such as the wolf-willow flat of Lost River, and the valley hottom of Milk River, July 14-24. At Waterton Lakes Park, though there seemed much suitable habitat, the species was rather scarce, August 4-10.

Taverner in his traverse of the province in early August, 1920, recorded sex to one handred daily. Young, in 1922, in Waterton Lakes Park, recorded the species only occasionally from May 18 to September 1, ten on Appeal 6 being the most recorded any one day

Specimens, National Museum of Canada;

Cassis (near Brooks) 1 ad; June 25, 1945, Raud and Clemens. Medicaro Hat. 2 et. April 13, 18, 1894, Spreadbecough. Milk River (near Dominon Bange Station) 2 ad., 1 mm, July 14-18, 1945; Rand and Clemets Milk River longitude 112° 25' 1 of ad 1 mm., June 23, 27, 1927, Super. The earliest record of young on the wing is the June 27, 1927, specimen

Yellow-honded Blackhird. Xostkorntolus annthoraholus (Bonanasta)

Common, but very local due to the searcity of suitable, larger marshes for their nesting.

In 1945 on a lake near Cassils in the Brooks area, we saw twenty to thirty dealy in late June, and young were already on the wing by June 25. Unlike the red-wings at this time, the vellow-headed blackbirds were usually m small flocks of four or five airds, usually males or females, and as well as feeding along the lake shore they were often seen a quarter of a mile or more from the water, walking about on the greener, more grassy parts of the practice

At Elkwater Lake on the north edge of the Cypress Hills there appeared to be several small colonies (parties of four or five birds seen) on the north and west sides of the lake. Tayerner reported secong two burds near Pakowai Lake on August 5

1920 In Waterton Lakes Park, Young reported seeing two on September 8, 1022

Specimens, National Museum of Canada

Caseds 1 of ad , 1 of fleelging, June 24, 1945, Rand and Clements. Wing, of ad , 142 mm.

Giant Red-wind. Asserius phomocrus ordologus Oberitaliser

A common nesting species in the marshes, large and small, bordering standing water on the prairies. This naturally gives it a very scattered. total distribution, but much more widespread than that of the yellowheaded blackbird

In the lakes near Cassils, just west of Brooks, June 27-28, the species was fairly common in the marshes along the edges of the ponds, and though young were already out of the nest, no flocking had commenced. About the edges of the Cypress Hills red-wings were apparently nesting in several small marshes as well as about Elkwater Lake, a few were found near the Dominson Range Stat.on, on the plants, apparently breeding in the tall vegetation in the areas of impounded water July 14-24. Though a nest with one egg, one money egg, and two small young was found on July 18. flocks of hirds had already homes to assemble by that date, and such flocks of ten to twenty hyde composed of adult make females and immetures were seen feeding in the wolf-willow flats of Lost River, some distance from water, and flocks were coming at dook to roost in the fall veretation about the artificial ponds.

In Waterton Lakes Park, Young, in 1922, recorded the species occasionally from May 16 to August 5. in 1945. Rand and Clemens saw a few about the marshes on the edge of the plains on the eastern edge of the park, July 21 to August 10

Specimens, National Museum of Canada. Cassile 2 of ad 1 of Bedging; June 24, 1945, Rand and Clemens

Cassis 2 of ad 1 of Bridging; June 24, 1945, Hand and Clemens. Cypress Hill. 1 of ad July 8, 1945; Rand and Clemens. Milk River 1 of ad, 1 9 umm, Juny 2, 23, 1945, Raild and Clemens. Descreects, Milk River 1 of ad, July 18, 1927, Soper Waterton Lakes Park. 1 of, June 18, 1927, Voung Wine. 125, 185, 125, 195, 196.

Taverner has attempted to show that arctolegus is a non recognisable race, despite there being a slight tendency toward increased size in northwest interior Canada 1939. Condor 41 pp 244-246. However, Taverner sets up no criterion as to a necessary difference between subspecies. Adoptand the current represent that 75 per cent of one subspectes be separable from 75 per cent of another subspecies, it is seen by an examination of the data presented on wing longth by Taverner (p. 245) that his measurements meet the requirements of this concept, and arctologue is recognizable

Buttimore Ortole Totoms sollade (Transmit)

Recorded defautely only in the bir poplars linuar Milk River, south of the Dominion Range Station, where one or two birds were seen each tume the area was visited. July 19-24. Though constituous as they flew or sang high up in the big trees, they were very shy, and one was collected only with difficulty It is a male, in full plumage, and appears identical with eastern specimens

*Bulleck Oriole. Journa bullechs bullechis (Brassaco)

The following specimens are our only records Mindreine Hat 4 of ad , May 22-20, 1894, Spreadherough Wing, 100, 101 103, 104 mm.

These encountry are commented males, more vellowish and less crange below, especially on the breast and side of the head, than seven specimens from southern British Columbia. They show no tendency toward hybridisation with galbula

Brower Blackbird. Ruphapus syonoorphalus (Wagier)

A local nummer resident on the plans, where there are irrigation projects giving water and trees, and about the edges of the forests

Taverner, in 1920, recorded the species near Pakowki Lake, August 4, when he saw four, and near Medicine Hat, on August 7, when he saw

In 1945, it was common about the irrigated areas around Brooks, in late June. fairly common about the margins of the forest of the Cypress Hills, July 1-10, when they were still singly or in pairs. About the Dominion Range Station a small number were seen near the irrigation projects, but on July 18 the first flock of the season was seen. This consisted of cight birds, and was in the wolf-willow flats of Lost River Valley, some distance from water.

In Waterton Lakes Park, Young recorded one or two of this species about daily from May 13-27, but after that only on the following dates June 23 (ten seen., July 3 (twenty seen.), August 5 (fifty seen., August 12 and 18 (twenty five seen.), and September 8 (one hundred seen).

Specimens, National Museum of Canada

Mederne Hat. 2 & ad., 2 ° ad., May 4-25, 1894, Spreadborough.
Milk Rever. 1 of ad., 3 ° ad., June 25-July 19, 1827, Soper.
Uyeres Hills. 1 of ad., July 19, 1945, Rand and Common.
Waterton Laice Park. 1 of ad., June 8, 1923. Young.
Wing. of ad. 129, 120, 130, 130, 33, ° ad., 118, 120, 122 atms.

Brunned Grackle. Quasculus persicolor Vistillot.

Apparently of not uncommon summer occurrence where there is abundant well-watered tree growth, thus its occurrence in southern Alborta is very local.

In the town of Brooks four or five were seen on June 28, 1945. In the Coppers Utils a flock of about a deser came about the forest preserve headquarters on July 7, 1945, and to the eathe trough for water. Most of these appeared to be full-grown young. Another flock of about fifteen was seen feeding on the open pearse on July 9, and July 13, just south of the Coppess IIII.

Specimens, National Museum of Canada Medicine Hat. 1 of ad., April 27, 1894, Spreadborough. Wing, 146, tail, 134, exposed onlines 27 mm

Nevada Cowbird Moisthrus aler artemense Grinzell

Taverner in his traverse of the southern plains in early August 1920, saw from one to six cowbirds almost daily

About Casells in the Brooks area, cowbirds appeared only fairly common June 22 29, 1945 more especially about groves of planted trees, but they also wandered widely over the prairie, often in parties of four to six males, sometimes with a female or two with them

In the Cypress Hills are the species was not common A fledgling was taken on July 7, but the species was not seen again until July 10, when a flock of ten was seen, and several seattered individuals, about cattle on the north redge of the reserve. A female taken on this day had an egg in the ovidual: ready to lay.

Few rowth ris were seen in the Dominion Range Station area. From July 18-21 single birds or flocks of up to ten or sixteen birds were seen occasionally in the trees along Milk River, in the wolf-willow flats of Lost River Valley or on the prairie in the company of cattle

In Waterton Lager Park Young, in 1922, recorded the species almost day 15 to August 12 after which only one was seen, on August 19. The numbers seen per day in May were four to ten birds, in Jime, assailly twenty or twenty-five, but one hundred birds on June 23, in July, two to say breaty, and in August one to twenty birds

Rand and Clemens found the species fairly common in the eastern edge of the park on the edge of the plans. Ju.y 28 to August 10, 1945 Specimens, National Museum of Canada

Cassils 1 of ad , June 25, 1945, Rand and Clemens Medicine Hat 1 of ad., 1 g ad., May -4, 15, 1894, Spreadburough Cypress Hills 1 of ad., 1 g ad., 1 fledging, July 7-16, 1945; Rand and Dominion Range Station area 1 of ad , 2 9 ad , 1 of mm., July 18-21. Band and Clemena

Waterton Lakes Park 2 of ag., 1 V ad., May 17-July 5, 1922 and 1923. Young Waterton Lakes Park 1 & imm., July 28, 1945, Rand and Clemens.

Wing, 111, 112, 112, 113, 114, 116 mm The wings of six Ontario males are as follows 107, 108, .00, .10, 110, 112 mm

Western Yanager Puranes Industriana (Wilson)

Reporded only in Waterton Lakes Park where Young, in 1922, recorded one or two bards on each of 5 days between May 15 and July 11. In 1945. Rand and Clemens recorded individuals on five occasions, July 27 to August 7 Al. were on the lower edge of the forest, where it joins the intruding grasslands of the plans. Specimens, National Museum of Canada

Waterion Lakes Fark 1 of ad , 1 v ad , July 11, 1922, Young, and August 7, 1945. Rand and Clemens

FAMILY-FRINGILLIDAE GROSBBAKS, FINCHES, SPARROWS, ETC.

Rose-breasted Grosbeak. Paracticus Indonesianus (Linnacus)

Our only records are the following specimens

Medicine Hat 3 V., May 17, 1894, Spreadborough Wing, 160, 163, 164, tail, 72, 76, 77, exposed cumes, 16, 15, 17 mm One specimen has rose-coloured underwing coverts, the other two have yellow, rose-tinged underwing coverts.

Laruti Bunting. Passering oneens (Say)

In the dense, high priekly shrubbery burdering M.B. River, muth of the Dominion Range Stat on, two would malet were teen on July 21, 1945. Young, in 1922, recorded the species on June 3 one birds and July 6 (two birds) in Waterton Lakes Park

Specimens, National Museum of Canada

Milk Raver 1 of ad , July 21, 1945, Rand and Chemens. Waterton Lakes Park 1 of ad , June 3, 1922, Young Wing, 71, 74, exposed cultum 10 mm

Casalo Purole Rinch. Corneless commo Barri

Apparently fairly common in extreme southwestern Alberta in the Rocky Mountains in Waterton Lakes Park

Young, in 1922, recorded the species in Waterton Lakes Park in May, thirty being recorded on May 15 and 16, and others occasionally until the and of May. The next year he collected specimens on June 6. In 1945, on July 31 Rand and Clemens shot two birds in the low pines near timberline shove Akamina Pass.

Specimens, National Museum of Canada

Waterton Lakes Park 3 of ad , 1 9 ad , June 6, 1993, and July 30, 1945, Young, Rand, and Generate. Wing, of ad, 43, 95 min.

These specimens agree well with southern British Columbia material. This appears to be an extension of range of the species, hitherto unrecorded for Alberta.

for Alberta.

Duva. (1945, Condor, 47 p 203) has proposed C e vasifer for the
Cassen purple finehes of Washington and British Columbia, but I have no
maternal for deceding on the validity of this race

Gray crawned Rosy Fluch Leucostele lephrocates tephrocatis (Swainson)

Young found this species in Waterton Lakes Park in 1922 and 1923. In 1922, he saw flocks of forty and fifty on May 27 and 29, and noted the species in small numbers in late June and on July 24. He collected a series of adults, two makes and one female, May 14 29, 1923.

Common Redpoll Amothis formes flammes (Linnacus)

Probably a common migrant, we have only the two specimens taken, probably in spring migration.

Spec mens, National Museum of Canada

Medicine Hat. 1. d', 1. 9 (T); April 7. 1894, Spreadborough Wing, d'. 74. 9 (*), 73. culmen, from feathers at base, d'. 8. 9. 8 mm.

Northern Pine Siekin. Spiene pinus pinus (Wilson)

Common in conferous forest areas

In the pine forests on the Cyprosi Hills, July 3-5, 1945 sustan were seen. One was collected, a female, with enlarged ovary, evidently breeding. In Wasterion Lakes Park, Young recorded the species occasionally from May 15 to September 20, 1922 most commonly in August and September when ten to twenty birds were often seen in a day, on the last

day September 20, Lifty birds were recorded. Rand and Clemens, August 1-10 1945, foun I the speace furly common there. It ranged from the sbrutshery at low altitudes on the edge of the plans.

It ranged from the shrubbery at low altitudes on the edge of the plans to alpine grass and, far shove timber hise. In the alphands the birds were in flores feeting on the turf apparently on the seeds of tmy alpine prants. Specimens, National Museum of Canada

Medican Hut 1 d., May 21, 1894; Spreadborough (yprox Hills 1 9, July 2, 1945; Rand and Clemena.

Waterton Lakes Park 1 of June 9, 1923, Young 1 of 1 son?, August 8, 10, 1945, Rand and Clemens.

Aldrich (1940, Peco Biol Soc Wash, 59, p. 133) has described a western subspecses as S p. segrass and characterized it as paler above and with less streaking. Examining the series of about one hundred and twenty same at the National Museum, representing localities from western British Columbia to Yova Scotia, I am anable to separate the series as a

to fall into two geographical groups, separable on colour. Wear changes the colour of the plumage considerably, and comparable plumages must be used Many series differ from others sometimes considerably but in attempting to combine them into a pattern, the result is confusion. For example, a series of winter birds from central southern British Columbia is considerably paint brown above than a comparable Untario series, and a Nova Seutin series is intermemate, of fresh-plumored aution birds two from Vancouver Island are darker richer brown and more heavily streaked than most Ontario apsemens, whereas there Nova Scotia large in like plumage, include a very dark and a very light specimen. Allowing for variability, there is a fendency for Alberta and south British Columbia worn specimens to be slightly paler than those from Ontano, but there is very slight average difference. On the basis of our Canadian-taken material through it is possible to sort specimens as individuals into two serses, a paler and a rese streaked, and a darker and a more streaked one. to separate the two series as subspecies would necessitate postulating a remarkable amount of wandering that hardly seems justifiable.

Pale Goldfinch. Spraus trisco politicus Mearca

A common species about forest edges, planted groves of trees and natural brush in coulées and valleys in the plants

Several were seen in the planted tree groves about Brooks, June 22-28, 1945
In the Cypress Hills area goldfinches were common in the shrubbery

surrounding the hills, July 5-11

The goldfineh was the only bird attracted commonly to the tree plantations of the Dominion Range Station, where it was common and smains, July 13-24. It was also common in the trees and shrubbery along

Milk River, and was seen there coming to drink from the edge of the river Tavemer in 1920, recorded five of these birds between Pakowki Lake and Elkwaher Lake, August 5.6 In Waterton Lakes Park, Young recorded the species very occasionally

from June 29 to September 4, 1922, two birds being the most seen in any one day. In 1945, Rand and Cienzens saw several August 4, 6, in the sapen and poplar forest, and in weedly fields at low altitudes near the eastern edge of the park.

Specimens, National Museum of Canada

Milk Rever 1 of sel , 1 of sel , July 21, 24, 1945, Rand and Clemens. Waterton Lakes Fark 2 of sel , 2 of sel , June 29, 1922 June 14, 19, 1923; Wing, of , 72, 72, 74, 0 69, 70, 70 mm.

Bendire Red Crossbill Lague curriculus bendura Relgray

This species was found in the lodge-pole pine forest above Elkwater in the Cypense Hall, Jane 30 to July 5, 1945. They were fairly common in flocks of ap to twenty and viduals. They were seen feeding on the cones of the pines, and specimens collected had pine seeds in their guiltet. The specimens coalected were three males, largely in red plumage, nixed with some vellow, one male in vellow blumage mixed with some red join. immature largely in the streaked plumage but with a few orange-red feathers, one female adult and two full-grown, stresked-plumaged smmature females

Measurements male was 90, 90, 91, 94, 97, culmen, 18, 16, 16 5, 16 5, 17

depth of bail at base, 10-10 S, female wag, 88, 90, 94, colinua, 16, 16, 16 S, depth of ball at base, 10-10 2 mm

Though the males had enlarged gonads they were moulting their wings, as was the female, and that and the well-grown condition of the immatures indicates they may not have been on their breeding grounds.

Grassom 1937 Proc Buston Soc Nat Hist 41 No 5 pts 77 210). has treated the red crossfulls monographically. Apparently there as not a single breeding record for the province of Alberta. L. e. atkenna presumably a migrant in m the Pacific coast has been recorded a number of times in Alberta, and minor has been assigned to the northern part of the province on the base of a specimen collected at Fort Smith, which is in the Northwest ferry men on the Alberta bunder. The race benders known from mouthern British Columbia, has botherto been unrecorded in Alberta There is our specimen from the Cypress Hills Naskatchewan, which was the reason for Grascom including the Capress Hills in the range of beats With the notably errors may exects of the red example it would seem

that any one of the four cares mentioned above might reach the Cypress Hills In our the present screen compares well with bendires from south

British Columbia I c bests is larger with a larger bill. In relour one of the three red males is scarlet, much like certain worth British Coumbia bradies. the two others are more rose with the grey of the underparts paler and purve grey and the adu ! female has the grey of the underparts paler, and especially no the throat more extensive showing an approach toward the colour as described for living. Thus, on size the present series is referred to benduce, with a tendency in countr toward bents Suestal efforts should be directed toward collection red crossbills in

Afberta evers year they occur and of breeding birds with a view to disrovering the hirds of normal occurrence in the province That some form of crossfull occurs in Waterton Lakes Park is evident. from records of two seen on September 2, 1922, by Young

White-wanged Caucobill. Larse inceptors inceptors Gaselin.

Our only record for southern Alberta is a female collected in Waterton Lakes Park on September 3, 1923, by Young

Arctic Townes. Pupile meculatus arcticus (Swainson)

In the dry dense prockly shrubbery that formed a narrow hand of rover along Mak River the Arctic Townee was a very common species. July 19-24 1945 None was seen elsewhere in 1945, being conspicuously absent from the shoulders of the Cyprosi Hills where we expected to find it.

Specimens, National Museum of Canada Meticine Nat. 4 of May 51 26, 1894, Spreadtorough Milk River 1 2 1 9 July 19, 1945, Rand and Comons. Duet Crock, Milk River 1 2, July 17, 1837, Super Breat Grain Hills 1 pt, July 9, 1837, Super

Lark Buntled. Columnias melanecaras Stanceurs

A common and consuctous bird of the onen nearne, but rather local an occurrence apparently favouring areas where grass is longer and denser or where there is sun brush and grave going a denser ground cover. Here the species seemed to ive in losse colonies. On the short-grass bravily graned prayrie these birds were appent.

Specific occurrences are as follows

At t assis only a single bint a male was seen June 29 1945 between Tilley and Medicine Hat the species was fairly common June 21 and June 29 a few were seen in the grass country a grounding the Capress II IIs but it was not common there in early July. Between Manyberries and the Dominion Ratur Station in areas where the grass was relatively long and dense many of these hitch were seen a one the road. In y. 14. About the Range Station July 14 23, the species was found it on a two places in the same-brush flats it was common in losse parties of up to ten males Occasionally a female appeared and was at once pursued by males Every now and then a male woul, ity up 20 or 30 feet in the air and on sudespread fluttering wines give its boul rich song. These birds were apparently established in this area, and a major of feeted had greatly enlargest gonads. The other halitat in which the species was found here was in the wolf willow and dense grass of Last River Valley where loose Books of tweeve to severe many were seen. When disturbed these flocks flew (as over the valley seem, nels unattached to any one area

In Waterton Lakes Park, Voune entherted a spectrum on June 9, 1929. our only record for the nark.

Specifiers National Museum of Canada Dominion Harge-States 1, ct., July 15, 1945, Rand and Clemens Product 4 Swelle 1, ct ad., July 20, 1927, Soper Waterton Lakes Park 1, V., June 9, 1922, Young

Months Sevensch Searrow Passerulus analyschensus neadensus Granell

The Savannah sparrow is only a fairly common prairie hard being latterly absent from the short-grass heavily grased and country and living wherever conditions are slightly damper giving a better growth of grass such as in the lower better grassed depressions and the edges of marshes and made where the grave attains a better growth. North masses occur often enough to enable this bird to exist as a fairly common browling **ADACIOS**

It was recorded to pairs presumably perting in such places about the Brooks area in late June about the eitges of the Cypress little and in the shrubbers and gram of the teches on top of the bills. July 4-13. In the more and country about the Dominson Range Station, the species was naturally more local in occurrence

Taverner in his traverse of monthern Alberta overded up to fifteen bardo in a day between behanter and Many falant Lake

In Waterion Lakes Park Young in 1922 recorded the species occasionally from May It to September W. Twenty-tive birds on August 5 was the most seep on any one day. In 1945 Hand and Clemens found the species common in the better gramlands on the edge of the plains in the eastern part of the park

Specimens, National Museum of Canada
Casola 3 of ad, June 25, 28, 1945, Rard and Clemens
Casola 3 of ad, June 25, 28, 1945, Rard and Clemens
Cayona Has 1 Q, July 9, 1945, Rand and Clemens
Palowit Lake 1, August 6, 1920 Taverner
Milk Ever 2, July 2, 14, 1927, Soper
Wateron Lakes Eark 1, 67, July 8, 1923; Young

Undoubtedly in migration the more northern, browner race, P a.

Western Grasshopper Spacrow Australianus acconserum persellidus (Coues)

Scarce summer resident locally in extreme southeastern Alberta.

Scarce summer resignit locally in extreme southeastern Alberta, where it probably breeds.

On the valley of Lost River, near the Dominion Range Station Rand

found two of these bards on July 17. Their habitat was the little clumps of dense grass and low notifications shrubbers in the open, short-grass, and valles bottom. One bird was collected as it sat about 2 feet above the ground, on the top of the low shrubs. It was a male, with enlarged gonade an i had its hill filled with muscuts apparently to carry to its mate or young.

The specimes, is very worn and fained. It is somewhat paler than Ontario lards and compares well with Manitobs specimens. Its measurements are wing, 64, tail 47, exposed culmen 12 mm. In wing length it is closer to the western race, but the bill is large.

Batrd Sparrow. Amesodramus bestells (Audubop)

Evidently of local occurrence

Taverner in 1920, recorded six seen on August 7, between Elkwater and Mary Island Jake. He writes they were singing in the fox grass on the dry alkal ne plain but he was unable to secure specimens owing to their wikiness, and to the numerous Savanniah sparrows that occupied the same territory and attracted the attention.

Soper, in 1927, collected three specimens, two at Deer Creek, Milk River on July 14, 1927, and one on Milk River, longitude 112* 25', June 30, 1927.

Western Vesper Sparrow. Proceedes gramineus confinio Baird

This is one of the few common and widespread birds of the open prairie. Though more common and widespread than the Savagosh spacrow, spreading out onto more arisi, closely grassed, short-grass country, it still is more common where the grass is slightly better

A Cassar it was only farily common June 22:28, 1945, in the Cypress Hills area, it was the common sparror of the open shutbbery and grass that are a six as the common sparror of the open shutbbery and grass frequenting both the dree and the sevier places with desire grass. July 1-13. About the Range Staton, with the more and conditions the sparror was common, more so in the areas with better grass but also out onto was common, more so in the areas with better grass but also out onto the common state of the common state o

Taverner recorded the species almost daily in his traverse of the plans in 1920, twelve being the most recorded in one day

In Waterton Labor Park the verner energies was fairly common in the grass country at low altitudes on the edge of the plans, July 27 to August 11, 1945 Young, in 1922, recorded the species frequently from May 18 to Sentember 8 ten burds were the most recorded on any one day Specimens, National Museum of Canada

Medicine Hat 7 of April 30-May 8, 1894, Spreadberough Cypress Hills . of 1 9, July 1-5, 1945, Rend and Clemens Pakowik Lake 1 of August 5, 1890, Taverner Dominson Rango Statuo 2 of . 1 9, 1 sext, July 14-24, 1945, Rand and

Milk River 2; June 27-July 17 1927, Soper Waterton Lakes Park 3 J., May 18-June 15, 1922, 1923, Young.

Western Lark Sparrow. Chandrales grammagus strugatus Swamson

Common locally where natural, and-type shrubbery exists in valleys, but absent from the plams themselves, in our experience

In the valley of Milk River, July 19-24, 1945, the lark aparrow was in the shrubbery along the river not only in the sage bish and the denser shrubbery, but also perching in the poplars in the groves. One nest wan found on July 19. It was a cup of grass set in the ground under a small sage bush in a stand of open sage. The nest contained three eggs. The adult was finshed from the nest. Risewhere the species was found only in the valley of Lost River.

July 16-18, where occasional pairs of birds were found among rocks and shrubs, and where the soccies was fairly common in the areas of wolf-willow shrubbery. They evidently acuted here also, as a short-tailed fledgling was taken on July 18

Specimens, National Museum of Canada

Meditine Hat. 7 of ad.; May 10-28, 1894, Specadberough Milk River 1 of ad., 3 9 ad., 1 9 juv., 1 fledgling, July 18-24, 1945, Rand and Clorecae.

Montana Juneo, Juneo erasenus menianus Ruigway

Common and widespread in Waterton Lakes Park, from low altitudes to timber-ine July 28 to August 9, 1945. Young, in 1922, recorded the apreses there from May 15 to September 20.

Specimens, National Museum of Canada.

Waterton Lakee Park 6 of ad, 1 9 ad, May 9-16, 1922, Young 3 of ad 2 9 mm, July 28-August 2, 1945, Rand and Chemens. Wing, o*, 77 79, 79, 80, 90 mm.

One adult male, taken May 9, approaches hyemalis in general colour, the others, though variable, have the back mure or less brownish, and the flanks more or less pinkult. This is the subspecies that nests in the Rocky Mountains, north to James area, but with a considerable mixture of harmolee blood in the north at lovet

Though I am following current usage and Miller's recent monograph. (1941, Univ Calif Pub Zool, 44, pp. 173-434) in considering oreganus a species distinct from hyemalis, I am of the opinion that they are conspecific.

Miller recognizes J h cremontania, a subspecies he considers derived from the purent species hyemalis and oreganic and intermediata (except in size) and geographical range (in northern British Columbia and southern Yukon) between them

Pink-alded Junco. Junco ovepenso sesernes Ridgway

Common and expensity distributed throughout the Cypress Hills in clearings and forest edge of the pine and spruce forest at higher altitudes, but also found though less commonly, on the lower edge of the Cypress Hills forests where aspen predominates. The junco was one of the few common widespread birds there June 29 to July 11 1945. The young, with tails nearly full grown were already out of the nest and strong awing he July 1. These birds were very similar in habita to the slate-coloured junco and were quite tame often coming about our camp to feed on crumbs, along with the chipping sparrow

Specimens National Museum of Canada Earle Butte 1 of ad., 1 2 ad., 1 Sedeling, July 23, 1927, Soper Cypers H lb 3 of ad 2 of mm. 2 9 ad , June 30-July 9, 1945; Rand and

There is only this single breeding population of this pale form, mearing, in Canada, that occupies the Canadian sone 'island' of the Cypress Hills. The Cypress Hills are a single unit lying partly in southeastern Alberta (Eagle Butte a a small outlier just off the west end of the Cypress Hills) and partly in southwestern Saakatchewan.

Wanters Tree Sparrey Smalls arbord athress Broader

Spreadborough took two specimens, April 6 and 14, 1894, presumably on northward migration. They are in only slightly worn plumage, and are strikingly paler than birds in similar plumage from eartern Canada.

Western Chipping Sparrow Symbolic passerses extense Course

Common about the edges of wooded areas, or in areas of open trees. In the Cypress Hills the chipping sparrow was common on the edge of the furest and in forest glades of both the comferous and the agree

stands July 3-11 1945. In the Dominion Range Station area the species was found in the areas of wolf-willow in Lost River Valley where a few were seen, and it was fairly common along the poplar groves and shrubbery of Milk River Taverner in 1920. August 5 saw two at Manyberries Creek, a water-course carrying much shrubbery and small trees

In Waterton Lakes Park the species was common and flocking in the mixed shrubbers and grassland at low altitudes, July 28 to August 11. 1945, and it evidently is a common summer resident as Young recorded it almost daily from May 15 to September 8

Specimens, Natsonal Museum of Canada

Medicine Hat 3 3 ad , May 10-14 1894 Spreadbornegh. McGirres Hai 3-5 ed 3, 28ag 10-14 17mm openamousungs. Fagle Hutte 1 ad, July 28, 1827, Soper Cyprim Hills 3 0 ad, July 1 4, 18c5, Rand and Chemena Dominson Range Matton 1 of 5 mm, July 23, 18c5 Rand and Clansena. Waterion Lahon Park 2 of 2 of 3 0, May 23-July 16, 1922, Young 1 0 ad, 2 0 usin; July 20-August 6, 1945, Rand and

Wing of ad., 60, 60, 70, 73, 73 mm.

Characteristic States Annals solute the course

The else violented sparrow was very common in the extensive areas of hiroblers, respectably those companed of one hubbes about the margins of the Cypress Hills, July 5-11, 1945, and sherever there as a patch of one husbes and otherbers in the Range Station area, July 14-20. A Waterton, August 6-10, sparrows in large flocks were rommon, and many of their were of this species.

tus species Specimens, National Museum of Canada

Medicine Hat. I. d. ad. I. 9 ad. May 15 22, 1894. Hyrendburungh. Cyprus Hule. I. v. ad. July 5. 1844. Rand and Cristein. Davet yeek Milk Rever. 1. mm. July 13, 1827. Hyper. Waterton Lakes Park. I. d. ad. July 23, 1822. Swing. I. S. ad., August 10, 1945. Rand and Clemens.

The Cypross Hills female was laying.

Brower Spacrow Systella brown benneri Canna

A common but local number caudent.

In 1945, we found this species common in the wolf-valley and angebrash country between the librar rice Range Station and Milk River. July 17-23. Twents in thirty longly in simpling parties of foulty September 19were seen in a few longs, which is a wind but fail in a morning. The scattered nature of this bulbart makes these side local industribution.

Specimens, National Muscum of Canada Dominion Barge Station 3 of nd 3 imm. July 17:23, 1945, Rand and

Surer Cram Hills 1 of mt , July 10, 1927, Super Door Creek, Milk River 1 of ad , July 13, 1937, Super

Cowan (194). Condor UR pp. 93 345 has given a sight record of that of the condor of the state of the condor of the state of the condor of the

In the National Moreum besides the above specimens we have of this species is writer from southern Saskatchewan brevers a server from must been British Columbia White Lake a Similarmen Valley meethy Kampanan and Malana Armera and Banff Januar and Man description The specimens of brewers from the plants of Alberta and backstohewan are quite distinct from the (arcasers from the abuse conditions of Bank, Jasper and 4thn. But the specimens from southern British t olumbia compared with southern Alberta and Saakatchesian S. 5. browers average durbtly darker with slightly water shaft streaks. The darkest birds show a decided tendency toward (account though at detail rate value to become tennant) 1932 Londor 34 pp. 231 232; has pointed out that certain northern I tuted States hards show attarecable tendencies toward tourners and at would appear that the m more marked in our Lanadian material from writthern British Lolistohus than elsewhere. In stentifying funds taken in materation at should be kept in mind that there is the sustailation that is somewhat intermediate between breiers and increases though closer to the former

Cambel White-crowned Sourrow. Zonstrohu lescophrys pumbels (Nattali)

Evidently a migrant through southern Alberta, judging by the following apecimens.

Specimens, National Museum of Canada

Madairne Hat. 3 of ad., May 5-8, 1894, Spreadborough. Waterton Lakes Park. 1 of ad., September 13, 1923, Young.

These specimens are darker generally than is oreanths, and three of

them have the loves completely white as is typical for gambelu. The fourth specimen resembles eastern teacophriss in general coloration, and in has my the white appercillary line interrupted with the black line across. the long. It could be interpreted as a wandering example of lescophrisa but I prefer to consider it an abstrant specimen of gambelia as is discussed

Oregon White-crowned Sparrow. Zenetrickie Inscepting ersenthe Oberboleer

A common hard of the Cypress Hills generally and of Waterton Lakes Park. In the Cynness Halls, June 30 to July 11, 1945, it was one of the commonest success in the young one plantations and the abrithbery and forest edge on top of the helic and it ranged commonly somewhat beyond the

lower edge of the forest into the rose-bash thickets of the prairie edge where at conserted with Maryland vellow throats, and clay coloured sparrows It sometimes feet along the lake shore with the red-winged and vellowbesited blackbirds. Males were singing regularly in this period, and two nests were found one on July 4 containing two eggs, one on July 6 containing four eggs

Tayorer recorded this species also at Flawater, on August 6, 1920. when he saw four

In Waterton Lakes Park Young recorded the species almost daily from May 15 to September 30, 1922, and Rand and Clemera found the species fairly common there July 28 to August 6, 1945. We have energine from Cypress Hills, July 3-7. Easte Botte, July

23 Manylarms Creek and Waterton Lakes, May 21 to June 26 They compare much better with topotypical original kindly loaned by Dr. H (' Oberhoser in their pale coloration than they do with the considerably darker rastern Canadian feurophrus. This is the first record of the subspecies for Canada.

This I lack-lored trade race has been recognized only recently, but on our materia, it appears to be a fairly well-defined race. The Cypress Hills population in Alberta and Saskatchewan is a completely isolated breeding community The range of the species is continuous in the Rocky Mountains and intergradation with pambels occurs in the Waterton

Lakes-Jasper area. The recently acquired material in the National Museum, and the topotypical material loaned by Dr. Oberholser, permit the elucidation of some interesting points about this species, and a brief mirrory is presented

* Todd (1948, Proc. Biol. Soc., Wash. 44, pp. 19, 39) has shown we may have to use $\mathcal R$ I lower-phrys for the western bards now known as gambelli and provides the new same nigrilary for the

The breeding range of Zonotrichia lescophrys is of a well-known pattern across the northern part of the boreal forcets of Canada and in the west retending continued into the United States in the mountains and control area.

there are three main types of plumage variation as follows:

2 Lores with black back raddy brown and grev Z L papelenses Z L reaching

Through these there groups were considered by the [52] A.V.L. beek that a berming one operate protected against this treatment were need as late on 150°C, we market have at agir 151. Each via 18 pp. 127–128. See the second of the principle of t

fernaged 1228 t solve Bt p 188 points of the Theorem approve Bate degree of authorities of characters of the three major groups from the large week best subspices of such or has species and that there are species on

Begin were location-temporary and the Dana species and Chair Theory are specimens that are adversariable between courts and partners or at teas is recommend. The specimens are specimens of the specimens of the

He see going on its tream the types and meaning of the series factors. Similarly an imagination of many for the test the terms in measurement for the series of the series

Emphysika Imanilous Isuandeus Fernier

Diagnosis: Adult rharm-teriord by having the back feathers evolution brothe edged with solving risk people of solving of the back dark varying from number 5 of our reales in the rank to under do in the wast. Mariel do, head of sing assaults white urrano-main taiged vestorists black that from younterrupting white superclassy strips. Many coale and of typicles 5-

79-92 mm. things: migrants 5 (2.2 mm. north Manitobs 1 3 mm. Revolug Range: From multhenet Quebec and Labrador to northern Quebec and northern Manitobs, where it mosts and intergrades with the numbers form nombels.

Remarks. The Unture suggests Quebec magnets and breeding and New Brancowsh suggests adults all have the black has from the eye interrupting the white supercising his change its waith, and the amount

of black in the lores vary — In migration, however, individuals with white lores have been taken as far east as eastern Ontaino (Snyder, 1931, Can. Field-Nat, \$5, pp. 41, 142), and Massachasetts (Grascom, 1939, New Eng. Nat., No. 3, p. 24) and have been referred to gambels: The Manitoba specimens referred here all have a distinct black but from the eye. In



Figure 1 The range of the five races of Zenobrahus isocophrys 1, Z L leacophrys, 2, Z L gashelin, 3, Z L criantle, 4, Z L pagelenier, 5, Z L multaili

some specimens it is as wide, and there is as much black in the lores as in Quebeo brids. In others the black har is much reduced and the black in the lores restricted. In other Manitoba specimens listed under gambisis complete intergradation with white-lored gambisis is shown. This area of integradation is discussed in more detail, under gambisis.

12233---2

In general intensity of coloration of the upperparts there is mone variation, the enterin local from Ostanio and Quelier are darker and may be represented by number 5 in our cale set firth above, whereas Maritobia specimens are slightly pairs and may be represented by number 4.

A single adult (emale from Shoal Lake, southern Manitoba, Sentember 22 1917 taken in automo muratum nine 76 is interesting in difference sharnly from both lesconders and sembolis in basing the general reducer of upperparts and flanks very semilar to those of properties a from the British Columbia const. This seminately includes the critical stripe being bulk and greytsh nate full the edgings of the teathers of the spiceroarts being olive rather than grey and the central strines lacking a reddish once the camp being place become and the flanks being bear is instructed. On a small importion it would pass annexiced in a true of pageteness. However on closer inspection and comparain the seen to lefter from properties in the half being such the back strings being more brown less blackish, the more gray I count and helly the head of the mass being white, and there to a tearning black has from the eve interrupting the automitiant and the site here included in lescophyse on the basis of one character the black har from the eye in general colour it result be referred to page early on bill colour and head of want colour it rould be referred to either levenbrus or manubeles.

It would seem this was a specimen from the mixed learnings penaletic population. Investigate in Maintishi, and the specialic appearance of the properties character here is an expression of latent paperons; perfortantises that are east. Other relatest are of this kind are the useful under penaletic. The visuage on their first autstomp to usage from Quelies, and Ontario.

are rather uniform, and did and data in general time. Some of the Manifela minutes are profits the deligency of something the parents but no they ad differ an paler, trighter colour from eastern to employe, they are referred to under gambell. Urknamed speciments from this model and adult and vio ng have a distinct tings of vellow on the bend of the wing. Bostomises armylined.

New Brunowick adult, I (Miscout Island, May 26)

Quetter galadia, 6 /Truet River 1 June 2 Well Bay Regionary on 1 June 22, Great Marxiston, 1, June 29 Halley 2 Rept. 198, Oct 1, Aylongs, 1, Usps 20; Halley 2 Rept. 20; Oct 1, Aylongs, 1, Usps 20; Oct 1, Aylongs, 1, Sept 20; Oct 1, Aylongs, 1, Sept 20; Avlance, 1, No. 20; Aylongs, 2, Oct 20; O

Eake, J. Bopk. 26, Ayliner, 2, Oct. 7)

Debrew adults.

11 (Hitawa and toront, 6 Max 7, 7) and Popt 2; 26

London 3 Max 1 Pt From 1 Max 5 29 and the 21

Immunitures. 7 (Max 8 Sept. 22-147). A subconstance 1 tot. 10

Pi Prior 2 Het h. H. Agrouper Park 5 the 221.

Manetoba adults, 16 three-dong Berd. 1. July 9: 122, Herchner 5. Juny 23 July 22 magnata Whitemater Lake 1. May 2. Phone 24th Reed. 221.

Lonotrobia krasophrye gambilis (Nattall)

Adult. Differs from Z. I. Iracephrys charfit in having the eye-stripe intuit not interrupted by a black but from the eye and in averaging less black in the upperpart of the lores: the sateparts of the colouring of the upperparts a dark but varies geographically being darkest in Yukon and Alasks and north British Columbia (6 on our scale), and palest in Manitoba and Jasper (4 on our scale). Immatures in their first autumn plumage follow adults in the intensity of dorsal coloration, but otherwise appear inseparable from tescophrys.

Wing male adult north Manitoba (4) 78-82, north Alberta (migrants, 48) 78-80, Yukon (breeding) 78-79, Alaaka, McCarthy, Chitina River, 76-81, Jasper (5) 78-81 (some worn), south British Columbia (migrants) (5) 78-83.

Columbia (migrants?) (5) 78-83.

Breeding Range From northern Manutaba. where it meets and inter-

grades with leverphrys to northern Mackenne and Alaska, southward to southern Mackenne, and the mountains east of the coast range south to southern British Columbia at least and Alberta south to Banfi, overlapping and intergrading with ortantia to the south.

Research. In the character of the columns of the lores, birds from

Mantoha selected? Yukon, Alaska, Alberta Gasperi, and south Britab Colimbia show only slight variation in the amount of white in the lores in most specimens. However, in hyceling colonies from northern Mantoba complic intergradation with Europhys occurs, in the north Alberta series one black lored bird is represented, and in south Britab Columbia and southwest Alberta footh speciments.

To drawns the Manatola bride first Tax-rise and Stuth collected intrinsic and shirt on their breeding required from Hifford (Hidden Bay Barkey) mid: 286., Herebner; blud (Holson Bay Barkey) mid: 286., Herebner; blud (Holson Bay Barkey) mid: 289., and proposed from Hifford (Holson Bay Barkey) mid: 289., and proposed from their operations: Line, access the season of the proposed from their operations: Line, access have no such their, and seven are defined; internatedate with mixed back; and white; Loped frashbers, or defined in the support of the problem, with complete intripredation, the discussion are source-has altotary and a support of the s

In this series are seven mated pairs with the following arrangement of mates (B = black lores of leucophrys type, W = white lores of gambels type, I = intermediate)

	Type		No. or pairs
0° B × 9 B 0° B × 9 I 0° B × 9 W			0 1 0
# I × 9 B # I × 9 I # I × 9 W	-	. –	1 0 2
0° W × 9 B 0° I × 9 I 0° W × 9 W			1 0 2

*Todd 1946. Proc Biol Sco Wash. 44. pp. 19. 30, redicates this is the Joyan building at the Severa River northwestern Ontario.

Though the sample is small, not one pair for each possible extegory, the distribution is wide and there appears to be little selective mating.

In the adult specimens (purposits and breeding from Suckair-levas), arother Alberta, and to Erdonaude Warserane Valori, Alboda, and arother Alberta and the Carlo Suckair Suck

From the latitude of Jasper south along the Rocky Mountains, where this species friends, there as a gradual change in the frequency of occurrence of black-long burds, as follows:

		Black lores	Intermediates	White lores
North of Jasper Jasper Banff vicinity Waterton Lakes and	visinity	0 1 3 6	0 0	All 16 I

Southward into Montana both types breed in the north at least (Saunders, 1927, Pacific Cost Avifauna, No. 14, p. 120, who says both types are equally common in Gacer National Park, but Mrs. Bailey gives lessophyra as the common speeces, and gamelets as recorded only once in Glacler Park (Widd Antimals of Giacer National Park, 1978, pp. 176, 1771). We have definite breeding records of the "Incombut type in Crowners."

We have definite breeding records of the rescoparie type in Crossness. Pass, in British Columbia (Brooks and Swarth 1925, Pacific Coast Avifanna No. 17, p. 92) and of both types breeding in the Yellowhead Pass area, British Cosumbia, Riley. 1912. Can. Alpine Jour., p. 66).

Magnat specimen from other Alberta localities on the planis are white-lorder Red Deer, I, Medners III. 2, Blaze-lores, Medicine Hat, I argoly white-lores a follows white theory to extra formation and I argoly white-lores a follows white head to extra collection. 2 Milays, 2, Outproof Lake 2, Pentition 7, Rambow Mountan, 2, Revelvities, 6), only two are Mack-oved Uklos, it May 10, Newgate, 1 May 14), and one is intermediate (Dorcoon 1, May 10). Some undoubleftly would have bred father over his other solutions of black over all minimized from

one is intermediate (Decycer 1, May 10). Some undenbirdly could have bred farther north but the absence of black cored individuals from northern collections suggests some would not. Of the black lored reamples, the Elko one has sentricted black in the lores, and narrow black har, the other has much black, and a wide black bar, but both can be matched by Quebec examples.

Apparently in this area there is a gradual change in the percentage of white loves from 160 per cent much of Jasper /gambelss ; to 0 per cent in south Montana the next form orienths that also differs in another character, depth of colour of upperparts)

In general intensity of colour of upperparts there is considerable variation in the populations here referred to guidely. Using the scale from 2 pair to 6 tark hard on above for the species depth of colour varies reographically in the subspecies as follows

6-., Alaska, Yak sq. and rorth British (classing (smpth to Hapriton), 5, North Afferta, engrants) and Markenner, and south British Columbia.

4. Benff and Masstobs.

This shows a gradual change in intensity of general coloration from Alaska darkest to paler in Manitoba and paler southward. Contin eastward become the limits set for this subspecies, the species, form lescondense) becomes darker again going southward the species becomes still paler (orsantha)

In the dry stone the adult full is punktab, with a blackish tip. There to some variation with a slight tendency for Yukon specimens threeding to have paler, more yellowsh bills

I nifer few, phras I have already called attention to one specimen that had the colour of the upperparts approaching the distant, isolated morfences. In the large series here referred to pumbels, there are two examples that in basing the general colour of the apperparts dull brown and place material of muldish brown and grey rocall magaziness. This comes from Oursing Lake B4 It is a female adult wing 72 mm, taken May 26. 1922. In deep max full colour at a like combete. but in general colour, both about and below it is intrincipate between positific and provings. and obsert to the eatter. Allocation is uncertain, but probably it belongs here. Another specimen taken September 28, 1901, at Huntingdon is a male a full wing 76 and has been skirt fied as pembels by Oberbuser as pagetenance to Lassemer Again the intermediate in general colour but perhaps slight a closer to pagetena e though it has a deep pink hill like must sombly. This is a doubtful specimen and is tentatively referred here. Some adults as far cast as Manitoba show a shight vellowish times on the lend of the wing. This character is slightly more pronounced in porth Alberta (migrant) specimens.

The miniati res in first winter plantage seem to follow an their intensity of relocation, the same pattern as that of the adult. Yukon immatures are dark these from north Alberta and Manctolia are slightly paler and brighter brownsh. In immatures as compared with adults the vellowish tings on the head of the wing weems to occur more frequently and to be more

pronounced Some autumn immatures taken in migration on the British Columbia rosst Huntingston 4 September 23 to October 4 Brackendale 2, September 1 is Cape Scott I September 18 and Hope Princeton Summit 1 September 8- one might expect to be referable to progetrams. but they compare well with Austra Huthway British Columbia, autumn immutures in general coloration, faint or no wash of vellow on head of

wing, and deep pink bills. They measure, wing & (4) 78-80 mm; and must be referred to gambelis, contrasting rather clearly with the four immatures of propriesses from the same area that are discussed under the next form.

Specimens examined:

Specialization adults,

4. T intermediate and 10 learnings (Corochil, 4. Corochil, 4. Corochil,

Immatures, 11 (Churchill, 4 nestlings, 11ford, 2 nestlings, Cormorant Lake, 1, Sept. 5, Oak Lake, 3, Sept. 12, .4, Shoa, Lake, 1, Sept. 24).

Saskatchemna zdults, 2 (Cypross Lake, 2, May 21, 30 (mugrants)). Immatures, 4 (Indian Head, Sept. 23)

Alberta adulta,

37 (Lac la Nocua, 9, Sept. 9-28, Edmonton, 1, May 7, Jange, 18, June 19 to Sept. 19, Braggs Creex, 1, June 19 to Sept. 19, Braggs Creex, 1, June 28, Banff, 2, May 16, 21, Red Doer Rever, 1, Sept. 7, Meditrice Hat, 3, May 8 (magnants), Waterton Laken Park, 1, Sapt. 13 (magnants).

Immatures, 14 (Wood Buffelo Fart 1, Sept. 19, Lac la Nome, 3, Sept. 4-18, Jasper, 5, July 17 to Sept. 8; Rod Derr River, Sept. 8-12)

Northwest Territories: adults. 5 (Great Slave Leue, 3, June 9-Aug, 17. Hell Island Lais, acouth Mackenzie, 1, July 15, Mackenzie Delin, July 13).

2 (Nort Norman, 1, Aug, 31, Hantserb Brive, Baffie

Zonnaturas, 2 (Pert Norman, 1, Aug. 31, Hantmeth Revier, Buffier Yukon adults, 7 (Canol Road, 7, June 19 to Aug. 17).

Alsaka adults, 7 (Chitras River, 5, May 21 to June 26, McCarthy, 2 May 11) Incontures. 3 (Chitras River, 3, July, 1/21).

Itamatusea, 3 (Chotnas Rever, 2, July 1-21).

British Columbia: adulta, 94 (Alaeka Highway 7, Aug. 28-Bept. 7, Hazelton, 1 July 15, Ferritecon, 2, Apr. 27 May. 1, Kino, 2, May. 19, Doryceo Lake, 9, May. 19-46, Revielucia, 6, Apr.

10. Oscowco Lake, 4, Day 19-20, Reventedon, 6, Apr 23-29, Malway, 2, May 19-20, Reventedon, 6, Apr 23-20, Malway, 2, Mag, 5, Huanterjon, 1, Sept. 8, Vergato, 1, May 14, Raintow Mominan, 2, Sept. 1, 11, Sept. 10, May 19-20, Apr. 10, Apr. 10, Sept. 1, Sept. 10, Apr. 10, Apr. 10, Apr. 10, Apr. 10, Apr. 10, Apr. 10, Sept. 10, Apr. 10, Apr. 10, Apr. 10, Apr. 10, Apr. 10, Apr. 10, Sept. 10, Apr. 10, Apr. 10, Apr. 10, Apr. 10, Apr. 10, Apr. 10, Sept. 10, Apr. 10, A

Zonatrickia leuconhruz oriantha Oberholser

Adults differ from those of both tenesphries and gambels in the paler upperparts and underparts, aske differ from paneleis in having the supercitiesy hoe interrupted by a black bar, resembling kecopings in this, miniatures are paler above. Wing, makes, (Fegon (16) 77-82 (av. 79 2) Oberholser, Cyprois Hills, Sask. (7) 78-80, Waterton Lakes, Alberts. (5) 78-80.

Breeding Range. Much fragmented in the Hudsonian and Causdian zone, in the Alberta Rockies (Waterton Lakes), and in the isolated Cypress Hills (Alberta and Saskatchewan) (and possibly in Wood Mountain in outthern Saskatchewan from whence we have a single summer spacement) southward in the mountains to New Mexico, and locally westward to southern Oregon and central California. Intergrades and overlaps with gamble's in southwest Alberta and north Montains.

Remarks Miller (1912 Condor, 43 p 262), extended the range of this form to Wyoming and Ltah, the additional data presented here extends the range considerably farther north, and provides the first records for Canada.

The anison of the same threat population of lenoghtpails by the has long been known and until their distinctiveness was recognized by days faceophry as interrupted range. The overlap in the character of presence of the strong partners in such by these who maked to keep known and pendicin an exparate species. With the showned to keep known factor, the problem, complexed in some way, permit of a better character.

generated pictors.

My western I nited States natural as a series of Oregon birds loaned by Jir. II C. Oberholser. Apparently the Oregon, Caldorna, and the more eastern populations morth to Montana, have black lores without carecption. In Montana both types occur, bereiding in the same sureas in Alberta, and the black lored type decreases. In Propriety of occurrence northward to Jasper, in the Cypress liblis the breeding population is all black lored types decreases. In Propriety of occurrence northward to Jasper, in the Cypress liblis the breeding population is all black lored through white-ford generated in the Propriety of occurrence.

coloration, occurs in migration there
In intensity of coloration, the palest birds before me are those from
Oregon, typerse Hulb include are slightly darker, and Waterion Lakes birds
average slightly darker again. Using our arbitrary scale of numbers they
would stand.

The immature specimens available allow little to be said, beyond that a single bird in its first actume plumage from Oregon (August 6), secondenably paler than our palert genebrie as is one timmature from Manyherren Greek, south Alberta + August 5, indicating that, as in other more, the young correspond with the said it in intensity of coloration.

A slight yellowish tinge on the bend of the wing also occurs fairly commonly in the adults of this series.

Specimens examined, 23.
Sankaccowna adults, 1; (Cyprom Lake, 7, May 30-June 10, Cyprom Hills, 1, May 31, Fastend, 2, June 21, 22, Wood Mt., 1, June

Alberta adulta, 11 (Cypress Hills, 4, July 3-7, Engle Butte, 1, July 22, Waterton Lakes, 5, May 21 June 26, Coleman, 1, June 16).

Immatures, I (Mapriserries Cetel, 1, Aug. 5)

Zonotrichia leucophrya pupetensia Grinnell

Adults differ from all the above races in the duller, darker coloration of the upperparts, the durial streaking being dull dark brown, not reddish brown and the edinism of the back feathers being olive, not grey, the

posterior part of the white headstrape being duller and greece the major duller and undergrant holder give visible the finals more heavily pagemented. Send of wing convertent's visible much more within in any of the other rances. Indication, is a fee that part. These are for an innerter impred executive as an product, who might invasible them in any of the preceding more. Wing in an interface of the tests to content. In 2.1.75.

Heading Range: A nattin along the Lacthe count from Vancouver and Lonius on Vancouver Island Bestot Lolin for matthward to northern California. Del Norte and Hamboult countries formed and Billine Panish Count Angelius No. 27, p. 829.

Miller, Pacific Coast Avifauna, No. 27, p. 523)

meet that of any of the preceding races, though I meets that or the following.

In the material in hand the summercunted white executives in those

the black bar from the eye, is constant.

Individual variation or sight. No individuals approach the residish

bears and gets invalues characteristic Christicology area. However, Certinold 1920 Conference of produce 12 pg. 45 Ch. Science of a caracteristic successful in the conference of publishing populations and above are discussed charques of recorpings and publishing the conference of t

The motated breeding range of the puperson incomes popula on and their general familias applications due the example of untermediates have been used as reasons for any pay to as we pay a copies.

The welated range is id a new a pear argument, otherwise all island or married inducations a set I was modered, differences in appearance to ottle fatter. League I has respected on that intermediate approximent operationally for to advict all variation care any that the ofference between pumbers and process course a street what we are it between two good subspices I have many to talk aposs to be at the feet on fight that they consist of charles general obesit one tall hear and code it of begut it was . The wish is to built if the wage is also present in . That were but so more computant and jugament attenuates in proposes another in prograf reduct incomes apartment of cottle puncture and accept to man charts approach the pagetrace nutters to a No stone to making the adults of pugetonics u, h the trat a filet stating. The prestring there we had that there is a much come agreement a greater, that and a the velice of the formed of using the court page tent an affine can be a superbored to have retained and mention certain distincted hat nother three-line races are as a more evalent in the miniature issumant. In amous are the prount were shown to over an I it the gat as one! The it want appears to be alread unstant a different arrive nation of the last here to mome variation in the series of positions a and as bough a most all speciment of the preceding races are easily apparated from projections on that character above a les specimens et combrin from Yukin and Alaska are almost industrianushable from critical examples of pourteness on that character, though quite distinct otherwise

Immature hert is nice properties to recess supplier to inconstures of the preceding races than is the adult of properties to the adult of the preceding races. They were detainstantable chiefly by the average more days for

broads upgergate, andergate washed with reflowed yellower head of any civilence find, and smaller sur. The vell-mained fage Sout specimes seems to be the most teerlines taken example of the form, probably a groung field that hid washeds intent. In the nesting spinnage, five convenient with the sands of the first like the second spinnage of the sands of the first like the sands of the sands of the sands of the first like the sands of the sands

Specimens

Adults. 15 (f. ones, 3, July 11 Nept. 8, Victoria. 5, April 15, May 9; Departure Bay 9, April 15, May 1, Douglas, 3, May 1, 10). Immeture. 7 (Cape Scott, 1, Sept. 26, Comex, 5, July 31-Sept. 8, Vancouver, 3, July 30, 240

Nuttati White-crowned Sparrow Zenetricks Scacephrys scaled: Redgway

Adults differ from pagetrans in the general, darker coloration, most coloration to the rump and narmove white cross stipe a family distinguished in race wing * 68 4.76 is (specimers not seed, from Blanchard, 1941, Univ Calif Pub Zool, 46, pp. 1, 10, 117).

Research Connectionation of 1928 Conder 30 p. 189 that satisfies

seems to be further removed from gembels than a pagetensis

Breeding Rungs: A narrow cuastal step from Mendocano county south to Santa Barbara county Cablornia (Grannell and Miller 1944, Pacific Coast Ayifaum, No. 27, pp. 523, 524).

Remarks: Blanchard up cit p 4 points out that the external more applicable of the consistency of the control of

Discussion

In the days when three speess were recognized in this group, each lased on a combination of treachant characters, the situation appeared simple. But with the realization that many more variable factors are moved. But populations differ or of our, its extend appearance but also a more interest of interest of interest and of recombined to the output of the combination of th

However, the igh of its resigning that populations externally alike may differ generically in taxonomy subspecies must consist of populations that are recognizable by the morphological characters of a large percentage of their nid viduos; current convention is 75 per cent, and these populations must have a recognized range of some extent.

The morphological characters in the white-crowned sparrows show both continuous and discontinuous variation probably acquired at different times

Continuous variation is the more usual type in a continental area, with a character changing alouly over a larger or smaller area. In this appropriate in well illustrated by the general intensity of the coloration in the

these forms 4.1 becoming 2.2 Li genther and 2.1 becoming the Proceedings of the Conference of the Conf

The detroitions a variation found in this sporce is shown most clearly in the following characters

Black loves vs. white loves.
Ned-loves and solve gree back vs. dail brown and once back.

On these characters alone interpriging and sensitive have black here and reliberous and gives banks, mutually and popularisate have shirts loves and shall between and situs banks, and geneletic is an extramelizate form having see of the alternative hearing and geneletic is an extramelizate form above, see. That extraorders were distincted and great great. These shows above, see. That extraorders were distincted and make a popularist the range of a provision in these is betterable some office more reliable in vision.

Decembrances statem is the sensitive in recommendate at the and in similar restricted 1 sprace with an involved interface sent as these with mand-distriction. Many 1942 Systematics and the tragged disprace p. 5.3. At the present time, the mandate approprietors population has an inmidiated benefiting range but themed orientate pumbers and temorphisms are continuous.

Continuous. It were probable that these discontinuous variants may have represented at one time conser plance person ephanic within one restationed and the properties of the properties of plance and one of the properties of the flance once of the properties of the properties of the continuous and the most one of the properties of the farthers taken all the most one of the modification and on write the rest these the plants in part was that the discontinuous and one of the discontinuous and in more detail and it is interesting these the contention of the sort is example, such as the white consideration of the properties of the white consideration of the properties of the properties of the sort is considerated.

in more detail until a contenting to the Deconstruction between the construction of th

It mems renounable to suppose that it was during glacial times that the discontinuous characters were fixed in the then isolated pepulations as they are in island subspecies. As the glaciation lowered the forms spread to their present limits, some meeting, and breeding with their nearest relatives where they met. Probably it was during or after their spread to their present limits that the continuous variation, depth of colour, became apparent.

From this point of view, it appears that relation was present at one time for speciation to proceed some ways toward the species stage. But presumably the time of isolation was not long enough for well-defined species to evidev. Now interfreeding occurs, or where it is not possible because of geographical solution (pupriess-mistals) individual variation group appear in a datast production of another type: the therefore of one group appear in a datast production of another type:

Sinta-coloured Fox Sourrow. Posserelle iliace schistages Barrd.

In Waterton Lakes Park, Young collected one bird on May 19, and another on July 5, 1923, and Rand and Clemens collected one (male, wing, 79, tail, 77 mm.) on August 3, 1945.

Compared with three Jasper hords (marriv topolymical advangance) three sperimens have the base how studied with browns), the rump and uppertus, coverts counterably duller and gery, and the tail feathers edged with reve much ladder redden himoms. In these characters they compare better with bards from nonthern interior British Coumbia. Swarth (1920, Univ. Cald. Pob. Dod. 21, pp. 195-197) has drawn attention to the fact that Bardf specimens of advantages also an approach to advangance as their heaver marking below, their browner operparatis and their about Italia.

Aldrich (1943 Proc Biol Soc Waah, 56, p. 163) has described P is observed from Washington with the suggestion that most British Columbia aspecimens that have been divinified in recent years as exhistence are referable to this new form. Insufficient material is available for going into this question.

Lincoln Sparrow. Molospess Incolnes Incolnes (Audubon)

Our only record is of two birds seen on June 9, 1922, by Young. One of these was collected, it is an adult male in slightly worn plumage

Daketa Song Sparrow. Melospus meloha juddi Bishop

Evidently of very local occurrence, where shrubbery occurs.

In the Cypress Hels, July 9-11, 1945, Rand and Clemens occasionally saw what they took to be song sparrows in the shrubbery along small streams. Song sparrows occur in the Cypress Hilbs in adjacent Saekatchewan (Jane specimens, National Museum), but they are evidently socree in the Cypress Hilbs in Alberta.

In the dense shrubber, fringing Milk River a song sparrow was squeaked up and collected on July 19, 1945.

Specimens, National Museum of Canada Medicine Hat 3 o', April 20-May 10, 1894, Spreadborough Mith River 1 o', July 19, 1945, Rand and Greens. These bank compare well with nonliver Saskalchevan and southern Manatolas specimes and offert from nature models (Ollano, Datano, to Nova Novia), Ontaro, to Nova Novia, on the greever, hose redshift become upper party. Taxweer the programme are justiced, and examination of the specimens are justiced, and examination of the specimens from the factors. Defining and Storier, 1009, they Depter Bornd Ont Ministration Defining and Storier, 1009, they Depter Bornd Ont Ministration and Storier, 1009, they Depter Bornd Ont. The Total Control of the Storier of Saskard Control of the Storier of Saskard Control of Saskard Con

Busty Sond Sparrow Melospita melodia marakan Obscholary

This is the song superior of much of British Columbia, and the eastern ade of the Rocky Monatana in Alberta II is e-superily everye in its range in Alberta. In Waterton Lakes Park, Young re-order it only one, on May 18, 1922 and Rand and Coment stook one on August II. 1915.

The specimen in immutate plumage and compares well with British Columbia and Japper sperimens in smilar plumage rather) than the very

different, lighter and more streaked judds of most of Alberta McCown Londons - Rhenderstors recovers Lawrence

Common on the upon abort-grass prairie where it shares the distinction, with the chestinit-collared long-pur and the horized lists of being one of the few common widespread horis of the upon country. But even this species seems to be somewhat local in distribution. It was recorded commonly in the Lows a reas where it was particularly

common on certain high sage rulge. June 25-26, 1915, when makes were gaving their flight using recorded commonls from the vapers that the to Milk River, and in the area of the Dominion Range "Station Jin v. 13-23. At the last mentioned locality, many were roungs commonly to drink at the largestion reservours, along with the horned sarks and the chestinat-collared longapurs.

Tavarner avidently found the apreces only fairly common in his traverse of the privince in early August though he recorded almost twenty birds seen on August 4 near Lake Pakowki

The species is well represented by a series from southern Alberta, collected at Medicine Ital, April 26 to May 24, 1984, by Spreadborough, on Mik River, Jone 23–27 b. Soper, at Etaskom and Paacoski, alek August 3, 4, and 5, 1920, by Taverner, and at Cassis and Dominion Range Station, June 25, July 14, 1945, by Rand and Clemens.

Chestaut-collared Longspur Calcarsus ernstus (Townsend

A common, undeepread species of the open plains, from Cassils to Milk River, June 25 to July 19, 1946.

At Cassals it was common in both the richer grave flats near the irrigation ditches and out on the sage-brush flats. It sang all iday long, in the beat of the sun, or on cloudy, rainy days. Ordinarily it flew up as few yards, then with wings held over its back it sailed down singing its abort. musical song. But sometimes, instead of dropping back to the ground, the bird flew circling about, stopping to sail and sing periodically in its flight. Several nests with eggs, and one nest with five young, were found, June 25-28. At the Dominion Range Station the species came commonly to water to drink.

Taverner, in his traverse of the prairie evidently found this a very common species, recording on August 2 and again on August 4 about five hundred birds between Caruso and Medicine Hat. In Waterton Lakes Park, Young recorded two chestnut-collared longspurs on August 5, 1922.

Specimens, National Museum of Canada:

Strathmore: 1 of; July 31, 1920; Taverner. Candle: 3 of; June 24, 23, 1945; Rand and Clemena. Pakovski: 1 of Bedgling; August 4, 1920; Taverner. Milk River: 3 of; July 2, 1957; Soper. Domittion Rangs Statesie: 1 of; July 18, 1945; Rand and Clemena.

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